

### Fisherbrand Focus

Whatever your application Fisherbrand has a solution for you

# FOCUS ON TRACEABLE Products

Keeping your research on track



Meet the Fisher Scientific Family General Introduction

Fisher Scientific's trusted, well established and proprietary product range, Fisherbrand is committed to providing quality products at affordable prices. Fisherbrand offers a broad selection of laboratory supplies and consumables covering a diverse range of applications such as chromatography, liquid handling, electrophoresis, pH and electrochemistry. It's the smart way to achieve cost savings over branded products without having to compromise on quality.

over branded products without having to compromise on quality.

Watch our 'Meet the Family' video by visiting www.eu.fishersci.com/go/FBvideos





In addition to the extensive Fisherbrand range, Fisher Scientific is your partner of choice for chemicals and bioreagents. Fisher Chemical and Fisher Bioreagents deliver convenience, quality and consistency and are the leading provider of chemicals and bioreagents to many research sectors, such as academia, pharmaceuticals, biotechnology and healthcare.

- Fisher Chemical offers more than 4,000 chemicals of the highest quality, including 'dry' reagents, ready made solutions and high purity solvents. All chemicals are ISO 9001:2008 certified and undergo rigorous quality assurance and testing procedures, ensuring excellent lot-to-lot and bottle-to-bottle consistency. Supported by a clear and simple grade and application structure, choosing the product that best suits your requirements is easy.
- Fisher Bioreagents offers over 1,000 products dedicated to molecular biology research, biochemistry and cellular biology. It is your single source for high purity products







Together Fisherbrand, Fisher Chemical and Fisher Bioreagents offer reliable and essential laboratory products, helping you to produce your best work each and every day.

New products are constantly being introduced into the Fisherbrand family For the full range visit www.eu.fishersci.com/fisherbrand

This application brochure is dedicated to providing you with a comprehensive overview of our Fisherbrand Traceable™ clocks, timers, stopwatches and thermometers as well as highlighting supplementary products from the wider Fisherbrand family. Featuring a range of instruments, consumables, Fisher Chemical and Fisher Bioreagents, as well as useful product resources such as selection guides and FAQ's, it is a great lab companion.

Watch our 'Focus on Traceable™ Products' video by visiting www.eu.fishersci.com/go/FBvideos



### Frequently asked questions (FAQ's)

This brochure features some of the most frequently asked questions about our Traceable™ range and time measurement as received by our Technical Support Specialists, together with the answers they provided. However, if you are unable to find the answer to your question, are stuck and need help or are simply confused and unsure of which product best suits your research needs, the Product Support Team are here and ready to respond to your enquiries.







### **Contact our Product Support Advisors**



Tel: 01509 555 888

Email: fisheruk.productsupport@thermofisher.com



Tel: 01 885 5854

Email: fsie.sales@thermofisher.com

### **Laboratory Reagents Handbook**

For a fuller range of Fisher Chemical and Fisher Bioreagents, please refer to our Laboratory Reagents handbook. This handbook features...

### For the analytical chemist:

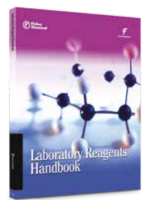
- Over 4400 Fisher Chemical products dedicated to many analytical applications, including Optima LC/MS grade solvents and high purity acids for trace elemental analysis
  - Colour coded applications
  - Physical & chemical data
  - Hazard, packaging and storage information
  - Detailed specifications

### For the life scientist:

- A dedicated section relating to four key application areas
  - Protein chemistry
  - Molecular biology
  - Cell biology
  - Core bioreagents

Fisher BioReagents"

Fisher



To order your copy visit www.eu.fishersci.com/catalogues

| INTRODUCTION TO TRACEABLE" PRODUCTS                                      | 6-7   |
|--|-------|
| • Traceable™ Timers, Stopwatches and Clocks                              | ρ     |
| - Traceable™ Timers  |       |
| - Traceable Timers   |       |
| Traceable Timers, Tour-Chainter  |       |
| Traceable™ Timers, Two-Channel   |       |
| Traceable™ Timers, One-Channel   |       |
| - Traceable™ Stopwatches   | 15    |
| - Traceable™ Clocks  |       |
| Traceable™ Clocks, Digital   |       |
| Traceable™ Clocks, Digital Atomic  |       |
| Traceable <sup>™</sup> Clocks, Analogue                                  | 18    |
|  |       |
| • Traceable <sup>™</sup> Thermometers and Temperature Data Loggers       | 10    |
| - Traceable Thermometers and Temperature Data Loggers                    |       |
| Traceable™ Refrigerator/Freezer Thermometers                             |       |
| Traceable Platinum and Stainless Steel Probe Thermometers                |       |
| o Traceable™ Thermometers, Platinum                                      |       |
| o Traceable™ Thermometers with Stainless Steel Probes                    |       |
| Traceable™ Speciality, Type K and Infrared Thermometers                  |       |
| o Traceable™ Thermometers, Speciality                                    |       |
| o Traceable™ Thermometers, Type K<br>o Traceable™ Thermometers, Infrared |       |
| - Traceable™ Data-Logging Thermometers                                   |       |
| - Haceable - Data-Logging Memorineters                                   | 29-31 |
| • Traceable <sup>™</sup> Humidity Meters and Barometers                  | 32-36 |
| - Traceable™ Humidity Meters   |       |
| Traceable™ Humidity Meters, Data-Logger                                  |       |
| Traceable™ Humidity Meters, Internal Sensors                             |       |
| Traceable™ Humidity Meters, Probe Sensors                                |       |
| Traceable™ Humidity Meters, Speciality                                   |       |
| - Traceable™ Barometers  | 36    |
| • Traceable <sup>™</sup> Conductivity Meters and pH Standards            | 37    |
| - Traceable™ Conductivity Standards (CRM)                                |       |
| - Traceable™ pH Buffer Standards (CRM)                                   |       |
| - Traceable™ Conductivity Meters   |       |
| - Traceable™ Conductivity/TDS/Salinity Pens                              | 39    |
|  |       |

| • Traceable <sup>™</sup> Lab Tools            | 40    |
|---|-------|
| - Traceable™ Digital Calipers                 |       |
| - Traceable™ SpatulaBalance™                  |       |
| - Traceable™ Manometer/Pressure/Vacuum Gauges | 40    |
| TECHNICAL RESOURCES                           | 41    |
| • Frequently Asked Questions (FAQ's)          | 41    |
| FISHER CHEMICAL AND FISHER BIOREAGENTS        | 43-45 |
| FISHERBRAND SUPPLEMENT                        | 48    |
| • Equipment                                   | 46-51 |
| Glassware                                     | 51-53 |
| Lab Storage                                   | 53-56 |
| • Lab Tools                                   | 56-64 |
| Liquid Handling                               | 64-66 |
| • Plasticware                                 | 66-72 |
| Safety  | 72-73 |

Traceable<sup>™</sup> Products

Traceable<sup>™</sup> Products

### INTRODUCTION TO TRACEABLE™ PRODUCTS

Fisherbrand Traceable™ products include timers, stopwatches, clocks, data-logging thermometers, bench thermometers, differential thermometers, printing thermometers, humidity meters, monitoring/alarm humidity meters, barometers, conductivity meters, conductivity standards, one-shot conductivity standards, as well as a range of everyday measurement lab tools.

All of these Traceable™ products are provided with a Traceable™ Calibration Certificate from an ISO 17025 calibration laboratory (refer to 'Sample Traceable™ Certificate' on the opposite page). Thermometer, timer, and humidity certificates are accredited by the American Association for Laboratory Accreditation (A2LA). The ISO 17025 calibration certificate, that comes as standard with the units, is recognised in all European countries.

The supplied Traceable™ Certificate indicates that the product is traceable to standards provided by the National Institute of Standards and Technology (NIST), a U.S. Government agency within the Commerce Department. The Traceable™ Certificate complies with ANSI/NCSL Z540-1.

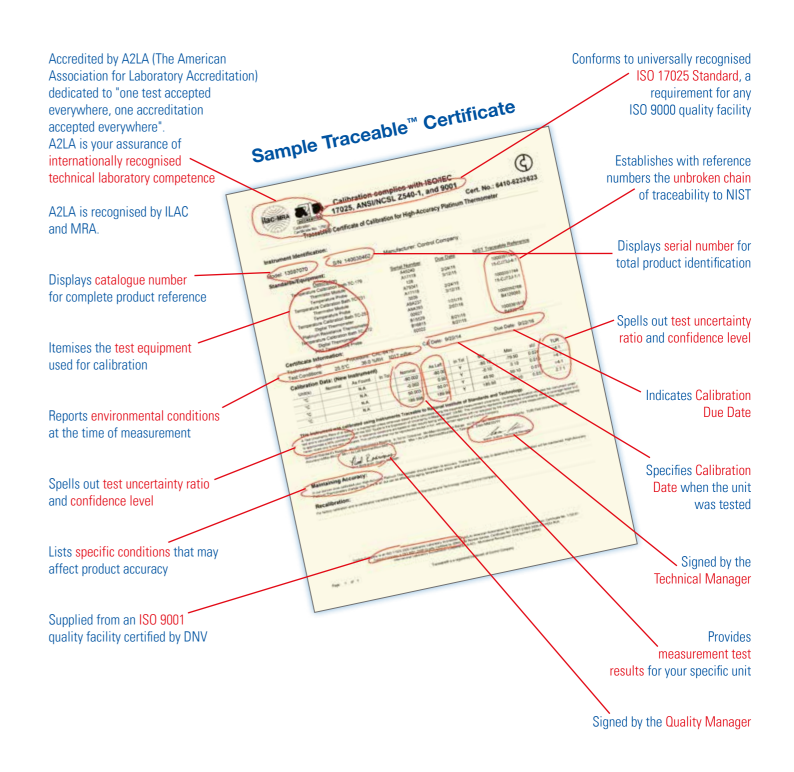
The Traceable™ Certificate includes all of the information to meet today's stringent accreditation demands, government specifications, and ISO 9000 requirements. This information includes serial number, certificate number, model number, calibration test equipment, equipment serial number, equipment calibration due date, NIST test number, unit accuracy, uncertainty, unit test conditions, test points, individual unit's specific test date, unit's next calibration due date, tester's name, and signature of the metrology manager.

Each Traceable™ product is individually serialised, calibrated and certified. An individually serialised Traceable™ Calibration Certificate provides you with the assurance that an independent auditor has checked the methods, procedures, testing, technique, and record-keeping practices of the calibration testing laboratory. The American Association for Laboratory Accreditation (A2LA) is widely recognised internationally through bilateral and multilateral agreements and through its participation in International Laboratory Accreditation (ILAC) and Multilateral Recognition Agreement (MRA). Through A2LA Accreditation, Traceable™ Certificates are internationally recognised by Accreditation Agencies and Services in over 75 countries throughout Europe, the Middle East, North America, South America, Asia, and Africa. There is no need to have the units calibrated locally before use as all European governing bodies fully accept and recognise the Traceable™ Certificate of Calibration.

Finally, all products are produced under ISO 9001, certified by DNV (Det Norske Veritas), and supplied by an ISO 9001 Quality Certified Company. This quality certification provides you with the assurance that you will receive only the finest and most reliable products. ISO 9001 Certification is a worldwide recognition of the highest possible quality for innovative electronic products and ensures that every item is checked and rechecked for superb laboratory performance time after time.

This section provides an overview of the comprehensive range of Fisherbrand Traceable<sup>™</sup> products (pages 8 to 40). As already described these products are manufactured to the highest standards and undergo rigorous quality assurance and testing procedures to ensure that they deliver on our promise of quality, reliability and value. Additional complementary products from the Fisher Scientific Family are featured within separate sections, 'Fisher Chemical' (pages 43 to 45) and 'Fisherbrand Supplement' (pages 46 to 73). Whilst these products are not part of the Traceable<sup>™</sup> range, they continue to demonstrate that Fisher Scientific is continually going that extra mile to deliver you essential products for your everyday laboratory needs.

### A Traceable<sup>™</sup> Certificate assures complete testing and accreditation of your chosen product



### TRACEABLE™ TIMERS, STOPWATCHES AND CLOCKS

Timers and stopwatches are essential instruments for the accurate measurement of time interval in many laboratory procedures, a time interval being defined as the time elapsed between two events. The standard unit of time is the second (s), although many procedures require measurement over longer periods such as minutes, hours or even days, or conversely in fractions of a second such as milliseconds (ms) or microseconds (µs). The second is one of the seven base units in the International System of Units (SI), the metric scheme that is the world's most widely used system of measurement. Other SI base units include Kelvin (temperature), meter (length), kilogram (mass), candela (luminous intensity), mole (amount of substance) and ampere (electric current).

### **Traceable**<sup>™</sup> **Timers**

The comprehensive selection of Fisherbrand Traceable timers have been designed to meet the broad range of requirements for accurate and reliable time measurement in the laboratory. No test is too long or too short for our Traceable™ Timers as they can accurately count down from up to 100 hours with accuracies down to an incredible value of 0.001%. Many accessories included as standard make them perfect for the researcher 'on the go' and with the option of having your Traceable™ Timer alarm producing attention-grabbing sounds of up to 100 decibels or else set to 'silent' mode but with bright LED indicators you will never miss another alarm again.

Fisher Scientific's top selling Traceable™ Timers include:

- The Four-Channel Alarm Timer (Cat. No 11745863) which features four different independent timing channels (refer to page 9)
- The Multi-Coloured™ Timer (Cat. No 11784426) which is supplied with three distinct, colourful frames that can be changed for identification purposes if required or for simply adding a bit of colour to the lab (refer to page 9)
- The Extra, Extra Large Digit Timer (Cat. No 15204016) which is ideal for viewing at a great distance (refer to page 11)

All Fisherbrand Traceable™ timers are individually certified ensuring that it has been properly calibrated, and if used correctly, will produce valid and accurate results. To guide you to choosing the right timer for your particular application, please refer to the selection guide below.

### **Timer Selection Chart**

| Cat. No  | Page | Channels | Traceable <sup>™</sup><br>Certificate supplied | Accuracy | Maximum<br>time | Resolution | Battery  | Clock | Memory | Features                  |
|----------|------|----------|--|----------|-----------------|------------|----------|-------|--------|---------------------------|
| 11745863 | 9    | 4        | Yes  | 0.01%    | 100 hours       | 1 second   | 15338754 | Yes   | Yes    | Four-channel countdown/up |
| 11784426 | 9    | 4        | Yes  | 0.01%    | 100 hours       | 1 second   | 15338754 | Yes   | Yes    | Personalise your timer    |
| 11725863 | 9    | 3        | Yes  | 0.01%    | 100 hours       | 1 second   | 15348754 | Yes   | Yes    | Continuous alarm          |
| 11705873 | 9    | 3        | Yes  | 0.01%    | 20 hours        | 1 second   | 15348754 | Yes   | Yes    | Triple display            |
| 11597453 | 10   | 3        | Yes  | 0.01%    | 100 hours       | 1 second   | 15338754 | Yes   | Yes    | Triple display            |
| 11749795 | 10   | 2        | Yes  | 0.01%    | 100 hours       | 1 second   | 15348754 | No    | Yes    | Visual and audible alarms |
| 11745759 | 10   | 2        | Yes  | 0.01%    | 24 hours        | 1 second   | 15348754 | Yes   | Yes    | Adjustable display        |
| 11755863 | 10   | 2        | Yes  | 0.01%    | 24 hours        | 1 second   | 15338754 | Yes   | Yes    | Two-channel countdown/up  |
| 12695296 | 11   | 2        | Yes  | 0.01%    | 24 hours        | 1 second   | 15338754 | Yes   | Yes    | Ultra-compact             |
| 11507493 | 11   | 2        | Yes  | 0.01%    | 20 hours        | 1 second   | 15348754 | Yes   | Yes    | Two-line display          |
| 11739795 | 11   | 1        | Yes  | 0.01%    | 100 minutes     | 1 second   | 15348754 | No    | Yes    | Visual and audible alarms |
| 15204016 | 11   | 1        | Yes  | 0.01%    | 100 minutes     | 1 second   | 15348754 | No    | Yes    | Extra-large digits        |
| 11765863 | 12   | 1        | Yes  | 0.01%    | 100 minutes     | 1 second   | 15348754 | No    | Yes    | Jumbo digits              |
| 11795863 | 12   | 1        | Yes  | 0.01%    | 100 hours       | 1 second   | 15338754 | Yes   | Yes    | Numbered keys             |
| 11512793 | 12   | 1        | Yes  | 0.01%    | 100 minutes     | 1 second   | 15338754 | No    | No     | Numbered keys             |
| 11789795 | 12   | 1        | Yes  | 0.01%    | 24 hours        | 1 second   | 15358754 | Yes   | Yes    | Innovative design         |
| 11775873 | 13   | 1        | Yes  | 0.01%    | 100 minutes     | 1 second   | 15348754 | No    | Yes    | Instant recall memory     |
| 11799795 | 13   | 1        | Yes  | 0.01%    | 100 minutes     | 1 second   | 15348754 | No    | Yes    | Automatic memory          |
| 11715873 | 13   | 1        | Yes  | 0.01%    | 20 hours        | 1 minute   | 15348754 | No    | No     | Easy three key operation  |
| 11745873 | 13   | 1        | Yes  | 0.01%    | 100 minutes     | 1 second   | 15338754 | No    | Yes    | Easy to use               |
| 11765873 | 14   | 1        | Yes  | 0.01%    | 100 hours       | 1 second   | 15338754 | No    | Yes    | Clips to everything       |
| 11729805 | 14   | 1        | Yes  | 0.01%    | 100 minutes     | 1 second   | 15338754 | No    | Yes    | Water resistant           |

### **Traceable**<sup>™</sup> **Timers, Four-Channel**



### Traceable™ Four-Channel Alarm Timer

### The lab's most popular timer

- Features: count up/down, time in/out, memories, alarm, 12/24 hour clock
- Large high display allows viewing from a distance
- Remarkable memory returns display to previously programmed countdown time at the touch of a button
- Extra-loud, high decibel alarms for 1 minute or can be silenced manually
- Timing capacity: 99 hours, 59 minutes, 59 seconds
- · Resolution: 1 second
- Accuracy: 0.01%
- Supplied with clip, stand, magnet, battery, Traceable™ Certificate

| Cat. No  | Description                         |
|----------|-------------------------------------|
| 11745863 | Traceable™ Four-Channel Alarm Timer |

### Traceable™ Multi-Coloured™ Timer

blue is good

### Show your distinct style with customised bold colours a fresh look for lab

- Features: count up/down, time in/out, memories, alarm, 12/24 hour clock
- Three bright, colourful supplied frames permit personalisation of timer
  Unique memory returns channel to previously programmed setting at touch
- Timing capacity: 99 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with bench stand, magnetic back, battery, Traceable™ Certificate

| Cat. No  | Description                      |   |
|----------|----------------------------------|---|
| 11784426 | Traceable™ Multi-Coloured™ Timer | l |

### **Traceable™ Timers, Three-Channel**



### Traceable™ Three-Channel Alarm Timer

### Innovative timer has programmable alarm with adjustable volume control for any environment

- Features: count up/down, time in/out, memories, alarm, clock, adjustable alarm duration/volume
- Perfect timer to dedicate to repetitive tests
- Triple display shows three different times at once; tests can be started individually or simultaneously
- Adjustable volume alarm can be set to sound for 60 seconds or to sound continuously until turned off
- Timing capacity: 99 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- $\bullet$  Supplied with battery, Traceable  $^{\!\scriptscriptstyle{\mathsf{TM}}}$  Certificate

| Cat. No  | Description                          |
|----------|--------------------------------------|
| 11725863 | Traceable™ Three-Channel Alarm Timer |



### Traceable™ Triple-Display Timer

### Triple-line display makes easy work of simultaneously timing three events

- Features: count up/down, time in/out, memory, alarm, stopwatch, 12/24-hour clock
- Perfect timer for dedicating to a test requiring several independent time measurements
- Unique memory returns channel to previously programmed setting at touch of a key
- When zero is reached, distinct alarm sounds and timer counts up showing time elapsed since alarm
- Timing capacity: 19 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with battery, magnetic back, Traceable™ Certificate

| Cat. No  | Description                     |  |
|----------|---------------------------------|--|
| 11705873 | Traceable™ Triple-Display Timer |  |

Traceable<sup>™</sup> Timers Traceable<sup>™</sup> Timers



### Traceable™ Three-Line Alarm

### Unique, three-channel timer is perfect for use in all count up/down timing combinations

- Features: clock, count up/down, alarm, stopwatch, memory
- Displays three different countdown times simultaneously
- Three unique channels may be started individually or concurrently
- Memories return the display to the previously programmed time
- Perfect timer to dedicate to a group of repetitive tests
- Alarm: sounds at zero, "Time's Up" is displayed, timer begins counting up
- Chemical-resistant ABS plastic case, magnetic back, flip open easel
- Timing capacity: 99 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with clip, stand, magnet, battery, Traceable™ Certificate

| Cat. No  | Description                 |
|----------|-----------------------------|
| 11597453 | Traceable™ Three-Line Alarm |



### Traceable™ Jumbo Timer

### Read display from any angle

- Features: count up/down, time in/out, memory, alarm, 12/24 hour clock, stopwatch
- Adjustable jumbo display from 90° to 180° tilt
- When zero is reached, distinct alarm sounds and timer counts up showing time elapsed since alarm
- Timing capacity: 23 hours, 59 minutes, 59 seconds
- Resolution: 1 second.
- Accuracy: 0.01%
- Supplied with battery, stand, wall-mount, Traceable™ Certificate

|          | i e                    |
|----------|------------------------|
| Cat. No  | Description            |
| 11745759 | Traceable™ Jumbo Timer |

### **Traceable<sup>™</sup> Timers, Two-Channel**



### Traceable<sup>™</sup> Flashing LED Big-Digit Dual Channel Timer

### Compact, multi-tasker with six-digit, dual channel display

- Features: two simultaneous countdown channels, flashing LED timing indicator/alarm, adjustable volume
- Unique visual indication for each channel; green light flashes while counting down and red light flashes once zero has been reached
- Adjustable volume: high decibel, low decibel, or off for silent flashing LED
- Timing capacity: 99 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- · Supplied with batteries, magnetic back, flip-open stand/clip, opening for lanyard, Traceable™ Certificate

Cat. No Description 11749795 Traceable™ Flashing LED Big-Digit Dual Channel Timer



### Traceable<sup>™</sup> Two-Memory Timer

### Popular bench-mate with memory is ideal for repetitive quality control tests and requirements

- Features: count up/down, time in/out, memories, alarm, 12/24 hour clock
- At zero, alarm sounds, TIME'S UP is displayed and counting up begins
- Large 9.5mm high LCD digits
- Timing capacity: 23 hours, 59 minutes, 59 seconds
- Accuracy: 0.01%
- Resolution: 1 second
- Supplied with battery, magnet, flip-open stand/clip, Traceable™ Certificate

| Cat. No  | Description                 |
|----------|-----------------------------|
| 11755863 | Traceable™ Two-Memory Timer |



### Traceable™ Nano™ Timer

### Small design – large display

- Features: countdown alarm time/stopwatch, count-up time, 12/24 hour clock
- Two timing channels
- · Back clip with magnet
- Timing capacity: 23 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with battery, magnetic back, Traceable™ Certificate

| Cat. No  | Description            |  |
|----------|------------------------|--|
| 12695296 | Traceable™ Nano™ Timer |  |



### Traceable<sup>™</sup> Triple Purpose Timer

### Displays count-down alarm time, stopwatch time and

- Features: big digits, count-down alarm time, stopwatch, or 12/24 hour clock
- Always-ready memories on both countdown channels return display to previously programmed timing
- Timing capacity: 9 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with battery, magnet, flip-open stand/clip, Traceable<sup>™</sup> Certificate

| Cat. No  | Description                     |  |
|----------|---------------------------------|--|
| 11507493 | Traceable™ Triple Purpose Timer |  |

### **Traceable™ Timers, One-Channel**



### Traceable<sup>™</sup> Flashing LED Alert Big-Digit Alarm Timer

### Big-Digit Timer has it all: adjustable alarm, flashing LED, superb accuracy

- Features: big, 25mm display, count up/down, alarm, flashing LED, adjustable volume, three countdown memories
- Green light flashes every second after timing reaches 10 seconds; red LED indicator flashes when zero is reached and shows time elapsed since alarm
- · Adjustable volume: high decibel, low decibel, or off for silent visual flashing
- Timing capacity: 99 minutes, 59 seconds
- Resolution: 1 second Accuracy: 0.01%
- Supplied with batteries, magnetic back, flip-open stand/ clip, opening for lanyard. Traceable™ Certificate

| 7        |   |  |  |  |  |
|----------|---|--|--|--|--|
| Cat. No  | Description   |  |  |  |  |
| 11739795 | Traceable™ Flashing LED Alert Big-Digit Alarm Timer |  |  |  |  |



### Traceable™ Extra, Extra Large Digit Countdown Timer

### Extreme 38mm digit height allows viewing from 18m

- Features: count up/down, memory, alarm, stopwatch
- Unique memory returns channel to previously programmed setting at touch
- Timing capacity: 99 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with hanger, clip, easel bench stand, magnetic back, battery, Traceable™ Certificate

| Cat. No  | Description   |
|----------|---|
| 15204016 | Traceable™ Extra, Extra Large Digit Countdown Timer |

Traceable™ Timers Traceable<sup>™</sup> Timers



### Traceable™ GIANT-DIGIT™ Countdown

### View giant digits on your bench timer from across the lab

- Features: count up/down, alarm, memory, stopwatch mode
- 34mm digit height viewable from 15m
- Countdown and alarm on single channel for ease of use
- Three button intuitive operation eliminates reading instructions
- Automatic Bounceback™ memory for repetitive timing
- Counts up during alarming indicating elapsed time since alarming
- Counts up in stopwatch mode
- Timing capacity: 99 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with stand, magnetic back, battery, Traceable™ Certificate

| Cat. No  | Description                             |
|----------|---|
| 11765863 | Traceable™ GIANT-DIGIT™ Countdown Timer |
|          |   |



### Traceable™ Alarm Timer/Stopwatch

### Numbered, quick-set keys make programming this multi-purpose timer a breeze

- Features: count up/down, time-out, alarm
- Numbered keys make it a breeze to set countdown time
- Timing capacity: 99 minutes, 99 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with clip, stand, magnet, opening for lanyard, battery, Traceable™ Certificate

|          | ,                                | , |
|----------|----------------------------------|---|
| Cat. No  | Description                      |   |
| 11512793 | Traceable™ Alarm Timer/Stopwatch |   |



### Traceable™ 100-Hour Mini-Alarm Timer/ Stopwatch

### Lab partner delivers multiple functions for routine, everyday timing needs

- Features: count up/down, time in/out, memory, extra-loud alarm, clock
- Numbered keys make it a breeze to set countdown time
- When zero is reached, alarm sounds, TIME'S UP flashes/counts-up, shows time elapsed since alarm
- Timing capacity: 99 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with battery, magnetic back, flip-open stand, clip, opening for lanyard, Traceable™ Certificate

| Cat. No  | Description                                     |
|----------|---|
| 11795863 | Traceable™ 100-Hour Mini-Alarm Timer/ Stopwatch |



### Traceable<sup>™</sup> Lab-Top Timer

### Innovatively designed display can be clearly seen from any angle

- Features: count up/down, alarm, memory, clock, large keys
- MEMORY button stores most recently programmed time and provides quick access for repetitive tests
- Extra large keys
- Timing capacity: 23 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with battery, Traceable<sup>™</sup> Certificate

| Cat. No  | Description              |   |
|----------|--------------------------|---|
| 11789795 | Traceable™ Lab-Top Timer | - |



### Traceable<sup>™</sup> Instant-Recall Memory Timer

### Always-ready timer delivers accurate results for lab's demanding countdown requirements

- Features: count down, time in/out, alarm, memory
- Intuitive, three-key programming makes this an all-time favourite for delivering countdown results
- Input a time and the instant memory always returns the display to the programmed time
- Extra-large, 16 mm-high digits
- Timing capacity: 99 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with battery, Traceable<sup>™</sup> Certificate

| Cat. No  | Description                            |   |
|----------|--|---|
| 11775873 | Traceable™ Instant-Recall Memory Timer | - |



### Traceable™ QC timer

### Simple three-key use and large digits for easy viewing

- Features: count up/down, alarm
- Easy three key operation
- Times set up to 20hr in 1min increments
- At zero 1min alarm sounds
- Very large 19mm LED digits
- Timing capacity: 19 hours, 59 seconds
- Resolution: 1 min
- Accuracy: 0.01%
- Supplied with battery, flip-open stand, magnet, Traceable™ Certificate

| Cat. No  | Description         |  |
|----------|---------------------|--|
| 11715873 | Traceable™ OC timer |  |



### Traceable™ 99m/59s Timer

### Jumbo-digit, light weight portable lab partner is ideal for repetitive countdown tests

- Features: count up/down, memory, large keys, extra large digits, alarm
- Four-digit LCD 19mm high display shows the time remaining in minutes and
- Automatic memory resets display to last programmed time, ideal for repetitive tests
- High volume alarm sounds at zero for 30s
- Timing capacity: 99 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with battery, magnet, flip-open stand, clip, Traceable™ Certificate

Description **11799795** Traceable™ 99M/59S Timer



### Traceable<sup>™</sup> Fingertip Timer

### Quick-to-program, three-key, countdown timer delivers error-free operation for any lab test

- Features: count down, time in/out, alarm
- Impressive memory, remembers most recently programmed setting for recurring lab experiments
- Supplied with battery, magnetic back, Velcro™, Traceable™ Certificate
- Timing capacity: 99 minutes, 59 seconds
- · Resolution: 1 second
- Accuracy: 0.01%

| Cat | No    | Description                |  |
|-----|-------|----------------------------|--|
| 117 | 45873 | Traceable™ Fingertip Timer |  |

Traceable<sup>™</sup> Timers Traceable<sup>™</sup> Stopwatches



### Traceable<sup>™</sup> Clip-It<sup>™</sup> Timer

### Perennial favourite multi-tasking timer with handy attachment clip

- Features: count up/down, alarm, time in/out
- Memory saves last programmed setting for quick recall useful for repetitive
- Timing capacity: 99 hours, 59 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.005% quartz-crystal
- Supplied with clip, magnet, opening for lanyard, battery, Traceable™

| Cat. No  | Description               |  |
|----------|---------------------------|--|
| 11765873 | Traceable™ Clip-It™ Timer |  |



### Traceable<sup>™</sup> Water-Resistant, Flashing

Splash-proof, water-resistant timer is ideal for wet labs, wash-down areas, plants, and field use

- Features: water-resistant, splash-proof, count up/down, alarm, lanyard
- When zero is reached a bright red LED flashes and an audible alarm sounds for one minute or until manually turned off
- Timing capacity: 99 minutes, 59 seconds
- Resolution: 1 second
- Accuracy: 0.01%
- Supplied with lanyard, suction cup, magnet, and Velcro<sup>™</sup>, battery, Traceable<sup>™</sup> Certificate

| Cat. No  | Description                                |
|----------|--|
| 11729805 | Traceable™ Water-Resistant, Flashing Timer |



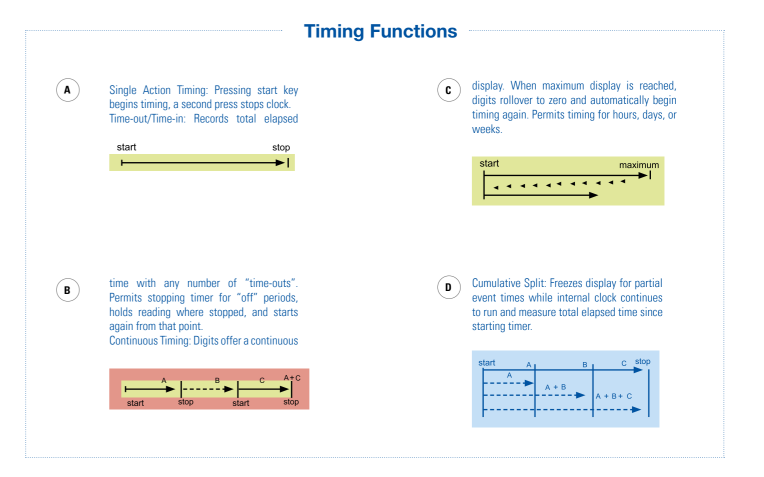
### **Traceable™ Stopwatches**

The Fisherbrand range of Traceable™ Stopwatches are made for scientists in industrial, educational, hospital and generally an endless number of labs who insist on the finest precision instruments for their research. Their extra-tough and durable-waterproof design makes them ideal for a multitude of daily applications both in the lab and in the field.

All Fisherbrand Traceable™ Stopwatches are individually certified ensuring that the stopwatch has been properly calibrated to give trusted results. To guide you to choosing the right stopwatch for your particular application refer to the selection guide below.

### **Stopwatch Selection Chart**

| Cat. No  | Page | Timing capacity | Traceable™<br>Certificate supplied | Accuracy | Resolution   | Timing functions (see below) | Features        |
|----------|------|-----------------|------------------------------------|----------|--------------|------------------------------|-----------------|
| 15233966 | 16   | 24 hours        | Yes                                | 0.0035%  | 1/100 second | A, B, C, D                   | Big digits      |
| 11755833 | 16   | 24 hours        | Yes                                | 0.010%   | 1/100 second | A, B, C, D                   | Water-resistant |
| 11765833 | 16   | 24 hours        | Yes                                | 0.1%     | 1/100 second | A, B, C, D                   | Disposable      |
| 11522803 | 16   | 10 hours        | Yes                                | 0.001%   | 1/100 second | A, B, C, D                   | 60 memories     |



Traceable<sup>™</sup> Stopwatches Traceable<sup>™</sup> Clocks



### Traceable™ Big-Digit Stopwatch/ Chronograph

### Utility unit has complete stopwatch functions and full chronograph features

- Features: big-digit, chronograph, time in hours, minutes, seconds, AM/PM, date, day, time alarm
- Stopwatch functions: single action, time in/out, cumulative split, continuous timing.
- Extra-tough ABS plastic shockproof construction makes it ideal for lab and plant use
- Timing capacity: 23 hours, 59 minutes, 59 seconds
- Resolution: 0.01 second
- Accuracy: 0.0035%
- Timing functions: A, B, C, D
- Supplied with battery, lanyard, Traceable<sup>™</sup> Certificate

| 15233966 | Gal. NO  |
|----------|----------|
|          | 15233966 |

Description

Traceable™ Big-Digit Stopwatch/ Chronograph



### Traceable<sup>™</sup> Three-Key Stopwatch

### The first disposable stopwatch

- Features: single action, time out, cumulative split, and continuous rollover
   timing
- Displays time and date
- Timing capacity: 23 hours, 59 minutes, 59 seconds
- Resolution: 1/100 of a second (between 0 to 30 minutes), 1 second (between 31 min to 23 hr 59 min 59 sec)
- Accuracy: 0.1%
- Timing functions: A, B, C, D
- Supplied with battery, lanyard, Traceable™ Certificate

| Cat. No  | Description                                |
|----------|--|
| 11765833 | Traceable <sup>™</sup> Three-Key Stopwatch |



### Traceable™ Water-Resistant/Shockproof Stopwatch

### General purpose stopwatch is water-resistant to three atmospheres

- Features: water-resistant, chronograph, time of day in hours, minutes, and seconds, date, day, and alarm
- Stopwatch functions: single action, time out, cumulative split, interval split, continuous timing
- Timing capacity: 23 hours, 59 minutes, 59 seconds
- Resolution: 1/100 of a second (between 0 to 30 minutes), 1 second (between 31 min to 23 hr 59 min 59 sec)
- Accuracy: 0.01%
- Timing functions: A, B, C, D
- Supplied with battery, key-chain, Traceable™ Certificate

| Cat. No  | Description                                     |
|----------|---|
| 11755833 | Traceable™ Water-resistant/Shockproof Stopwatch |



### Traceable<sup>™</sup> 60-Memory Stopwatch

### Extra smart 10-hour time keeper recalls 60 events

- Features: 60 memories, alarm, time, date, day of week
- Automatic repeat with countdown alarm timing
- Three line display, times to 10hr
- Multifunction stopwatch, 60 memories recall all splits
- Timing capacity: 9 hours, 59 minutes, 59 seconds
- Resolution: 0.01s
- Accuracy: 0.001%
- Timing functions: A, B, C, D
- Supplied with battery, lanyard, Traceable<sup>™</sup> Certificate

| Cat. No  | Description                      |
|----------|----------------------------------|
| 11522803 | Traceable™ Stopwatch, 60 memory, |

### Traceable<sup>™</sup> Clocks

Fisherbrand Traceable™ Clocks are the ideal, static time-keeper for any lab, office, or work environment. Many of the Traceable™ Clocks can be hung on the wall and will keep you informed of the ambient temperature, humidity, and, of course, time.

Traceable Clocks are available in digital, atomic digital, or conventional analogue formats.

- Traceable™ Analogue Clocks clearly display the time with bright, sweeping hands. To assure accuracy an individually serial-numbered Traceable™ Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA. It indicates traceability, for time only, to standards provided by NIST (National Institute of Standards and Technology).
- Traceable™ Atomic Clocks are accurate to 1/10,000 of a second. Resolution is 1 second. Receives a radio signal from the atomic clocks in Anthorn, United Kingdom and Mainflingen in Hessen, Germany, providing you with the exact time accredited to national standards.

### Traceable™ Clocks, Digital



### Traceable<sup>™</sup> Calendar/Thermometer/Clock

### Clock has stylish two-tone colour and slim silhouette

- Features: time, date/day, temperature
- Supplied with battery, wall-mount, Traceable™ Certificate

| Cat. No  | Feature parameters  | Resolution        | Accuracy     | Size/Weight         |
|----------|---|-------------------|--------------|---------------------|
| 11795833 | Time: 12/24 hour clock<br>Temp: -5°C to 50°C (23°F to<br>122°F) | 1 minute<br>0.1°C | 0.01%<br>N/A | 235mm x 254mm, 539g |

### NEW



### **Traceable™ Clocks, Digital Atomic**

Traceable™ Jumbo-Digit Compact Radio-Controlled Atomic Clock

### Jumbo sized 95mm display clock digits in a compact case

- Features: radio signal atomic clock automatically sets correct date/time; calendar displays month/date and day
- Temperature range: -5°C to 50°C (23°F to 122°F); resolution: 0.1°C; accuracy: ±1°C
- Supplied with wall mount, bench stand, batteries, Traceable™ Certificate

| Cat. No  | Time feature | Resolution | Accuracy        | Size/Weight                   | Radio signal    |
|----------|--------------|------------|-----------------|-------------------------------|-----------------|
| 15368754 | 12/24 hours  | 1 second   | 1/10,000 second | 229mm x 127mm x 32mm,<br>425g | UK signal       |
| 15378754 | 12/24 hours  | 1 second   | 1/10,000 second | 229mm x 127mm x 32mm,<br>425g | European signal |



### Traceable™ Clocks, Analogue

### Traceable™ 'Blue is Good' Wall Clock

### Attractive wall clock tells time of day to second

- Features: water/dust resistant sealed case, bright sweeping second hand
- Supplied with battery, wall mount, Traceable™ Certificate

| Cat. No  | Time feature                        | Resolution | Accuracy | Size/Weight          |
|----------|-------------------------------------|------------|----------|----------------------|
| 11744426 | Traceable 'Blue is Good' wall clock | 1 minute   | 0.01%    | 318mm diameter, 453g |



### Traceable™ Splash-Resistant Wall Clock

### A worthy addition to every lab

- Attractive, 305mm diameter wall clock
- Water and dust resistant sealed case
- Bright second sweeping hand
- Supplied with battery, Traceable<sup>™</sup> Certificate

| Cat. No  | Time feature                           | Size/Weight          |
|----------|--|----------------------|
| 11719815 | Traceable™ Splash-Resistant Wall Clock | 305mm diameter, 453g |



### Traceable™ Clock Thermometer/Humidity

### Bright, sweeping hands simultaneously display time, temperature, and humidity on wall

- Features: analogue time, temperature, humidity
- Supplied with battery, wall mount screw, Traceable™ Certificate

| Cat. No  | Feature parameters  | Resolution            | Accuracy            | Size/Weight          |
|----------|---|-----------------------|---------------------|----------------------|
| 11785833 | Time: AM/PM clock Temp: -20°C to 55°C (-4°F to 131°F) Humidity: 0 to 100% | 1 second<br>1°C<br>2% | 0.01%<br>N/A<br>N/A | 318mm diameter, 453g |



### Traceable™ Stick-It™ Mini-Clock

### Small size makes Mini-Clock perfect for work areas

- Mini-Clock is perfect for each work area
- Bright hands and white sweeping second hand are easy to read
- Rugged gleaming metal case is 0-ring sealed making it water resistant/dustproof. Mini-size 40 mm diameter x 8 mm depth, and Velcro™ double-backed tape allows unit to be placed anywhere. Flat bottom permits standing on shelf, desk, or bench
- Precise quartz-crystal accuracy is 0.013%
- Supplied with battery, Traceable<sup>™</sup> Certificate

| Cat. No  |                                 |
|----------|---------------------------------|
| 11745833 | Traceable™ Stick-It™ Mini-Clock |

### TRACEABLE™ THERMOMETERS AND TEMPERATURE DATA-LOGGERS

### **Traceable**<sup>™</sup> **Thermometers**

Fisherbrand offers a wide range of Traceable™ Thermometers, providing accurate results in all temperature conditions and environments and suitable for use with liquids, air, gases, and semi-solids.

Traceable™ Thermometers are available as fully portable models or are supplied as standard with accessories for secure placement in any location. Traceable™ Thermometers also offer Minimum/Maximum memories and also feature visual LED alarms or audible alarms suitable for both quiet and loud working environments. So whether you are interested in simply monitoring the environmental laboratory conditions and recording the ambient temperature or monitoring your precious samples in refrigerators and freezers, Fisherbrand has the perfect product to suit your requirements.

The Traceable™ Refrigerator/Freezer Thermometer (Cat. No. 11873460, refer to page 20) is the most widely recognised and most popular choice in the laboratory for monitoring refrigerator temperatures. It displays the current temperature, plus the maxima and minima, and can also be set with high or low alarms.

For increased resolution and accuracy, the High-Accuracy Refrigerator Thermometer (Cat. No 11725853, refer to page 20) is the thermometer of choice. This thermometer has a resolution of 0.01°C and an accuracy of ±0.3°C. Additionally, it provides a time/date stamp of when the minimum and maximum temperatures were achieved or when an alarm was triggered.

In addition to the Traceable<sup>™</sup> Thermometers highlighted above, the range also includes many other specialty types, including those with robust platinum or stainless probes, or those operating via infrared detection or via Type K thermocoupling.

### **Traceable**<sup>™</sup> **Refrigerator/Freezer Thermometers**

All Fisherbrand Traceable™ Refrigerator/Freezer Thermometers are individually certified ensuring that the thermometer has been properly calibrated to give trusted results. To guide you to choosing the right thermometer for your particular application, please refer to the selection guide below.

### **Selection Guide for Traceable™ Refrigerator/Freezer and Vaccine Probe Thermometers**

| Cat. No  | Page | Traceable <sup>™</sup><br>Certificate supplied | Range                        | Resolution | Accuracy | Length<br>probe | Length cable | Waterproof  | Battery  | Alarm | Display<br>MIN/MAX |
|----------|------|--|------------------------------|------------|----------|-----------------|--------------|-------------|----------|-------|--------------------|
| 11715853 | 20   | Yes  | -50 to 70°C (-58 to 158°F)   | 0.01°      | ±0.3°C   | 63mm            | 3m           | Probe/cable | 15348754 | Yes   | Yes                |
| 11725853 | 20   | Yes  | -50 to 70°C (-58 to 158°F)   | 0.01°      | ±0.3°C   | 63mm            | 3m           | Probe/cable | 15358754 | Yes   | Yes                |
| 11735853 | 20   | Yes  | -50 to 70°C (-58 to 158°F)   | 0.01°      | ±0.3°C   | 19mm            | 3m           | Probe/cable | 15348754 | Yes   | Yes                |
| 11705853 | 20   | Yes  | -50 to 70°C (-58 to 158°F)   | 0.1°       | ±0.5°C   | 63mm            | 3m           | Probe/cable | 15348754 | Yes   | Yes                |
| 11709755 | 20   | Yes  | -50 to 70°C (-58 to 158°F)   | 0.1°       | ±0.5°C   | 19mm            | 3m           | Probe/cable | 15348754 | Yes   | Yes                |
| 11715863 | 20   | Yes  | -50 to 70°C (-58 to 158°F)   | 0.1°       | ±0.5°C   | 33mm            | 3m           | Probe/cable | 15348754 | Yes   | Yes                |
| 11873460 | 20   | Yes  | -50 to 70°C (-58 to 158°F)   | 1°         | ±1°C     | 63mm            | 3m           | Probe/cable | 15358754 | Yes   | Yes                |
| 11799735 | 20   | Yes  | -50 to 70°C (-58 to 158°F)   | 1°         | ±1°C     | 19mm            | 3m           | Probe/cable | 15358754 | Yes   | Yes                |
| 11749745 | 20   | Yes  | -50 to 70°C (-58 to 158°F)   | 1°         | ±1°C     | 33mm            | 3m           | Probe/cable | 15358754 | Yes   | Yes                |
| 15274016 | 21   | Yes  | -30 to 70°C (-22 to 158°F)   | 0.1°       | ±1°C     | 63mm            | N/A          | Probe/cable | 15348754 | Yes   | Yes                |
| 15284016 | 21   | Yes  | -30 to 70°C (-22 to 158°F)   | 0.1°       | ±1°C     | 63mm            | N/A          | Probe/cable | 15348754 | Yes   | Yes                |
| 11709745 | 21   | Yes  | -30 to 70°C (-22 to 158°F)   | 0.1°       | ±1°C     | 63mm            | N/A          | Yes         | 15338754 | No    | Yes                |
| 11719745 | 21   | Yes  | -30 to 70°C (-22 to 158°F)   | 0.1°       | ±1°C     | 63mm            | N/A          | Yes         | 15338754 | No    | Yes                |
| 11729745 | 21   | Yes  | -30 to 70°C (-22 to 158°F)   | 0.1°       | ±1°C     | 63mm            | N/A          | Yes         | 15338754 | No    | Yes                |
| 11739745 | 21   | Yes  | -30 to 70°C (-22 to 158°F)   | 0.1°       | ±1°C     | 63mm            | N/A          | Yes         | 15338754 | No    | Yes                |
| 11785843 | 21   | Yes  | -50 to 70°C (-58 to 158°F)   | 1°         | ±1°C     | 19mm            | 3m           | Probe/cable | 15338754 | No    | Yes                |
| 11765853 | 21   | Yes  | -50 to 70°C (-58 to 158°F)   | 1°         | ±1°C     | 63mm            | 3m           | Probe/cable | 15338754 | No    | Yes                |
| 12641395 | 21   | Yes  | -50 to 70°C (-58 to 158°F)   | 1°         | ±1°C     | 33mm            | 3m           | Probe/cable | 15338754 | No    | Yes                |
| 11705863 | 21   | Yes  | -50 to 70°C (-58 to 158°F)   | 0.1°       | ±1°C     | 63mm            | 3m           | Probe/cable | 15348754 | Yes   | Yes                |
| 13577070 | 23   | Yes  | -50 to 70°C (-58 to 158°F)   | 0.01°      | ±0.1°C   | 63mm            | 3m           | Probe/cable | 15348754 | Yes   | Yes                |
| 13567070 | 23   | Yes  | -50 to 70°C (-58 to 158°F)   | 0.01°      | ±0.25°C  | 33mm            | 3m           | Probe/cable | 15348754 | Yes   | Yes                |
| 13507080 | 23   | Yes  | -100 to 70°C (-148 to 158°F) | 0.01°      | ±0.25°C  | 33mm            | 3m           | Probe/cable | 15348754 | Yes   | Yes                |



### 11715853

11709755



### Traceable<sup>™</sup> High-Accuracy Refrigerator/Freezer Thermometer

### High accuracy thermometers can monitor two different areas of any refrigerator or freezer

- Reads to 0.01° while monitoring temperatures in refrigerator and freezer simultaneously or two refrigerator locations, °C/°F switchable
- · Visual and audible signals continue even if temperature returns to non-alarm range
- Triple display shows minimum, maximum and current temperatures
- Two channel alarms provide unique visual (LED's) and audio alerts when temperature rises above or falls below userdefined high and low set points
- Unit displays the exact time and date when dual thermometer alarms are triggered, alarms are programmable in 0.1°
- . Monitors minimum and maximum readings and displays the exact time and date when minimum and maximum temperatures occurred for both probes
- Supplied with battery, 3m cable, magnetic strips, Velcro<sup>™</sup>, bench stand, Traceable<sup>™</sup> Certificate

| Cat. No  | Range                      | Resolution | Accuracy | Probe   |
|----------|----------------------------|------------|----------|---|
| 11715853 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.30°C  | One bottle (patented)   |
| 11725853 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.30°C  | Two bottle (patented)   |
| 11735853 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.30°C  | Two chemical-resistant, waterproof sensors 5mm diameter and 19mm long |



11705853

### Traceable<sup>™</sup> Refrigerator/Freezer Plus<sup>™</sup> Thermometer

### Temperature-buffered bottle insulates sensor from rapid temperature changes

- Triple display simultaneously shows MIN/MAX and current temperatures, °C/°F switchable
- · Monitors high and low readings overnight, on weekends, or for any time period a significant advantage over current
- Alarm is programmable in 1° increments and alerts user when temperature rises above or falls below a set point
- Supplied with battery, Velcro<sup>™</sup>, magnetic strips, 3m cable, Traceable<sup>™</sup> Certificate

| Cat. No  | Range                      | Resolution                             | Accuracy        | Probe  |
|----------|----------------------------|--|-----------------|--|
| 11705853 | -50 to 70°C (-58 to 158°F) | °C (-58 to 158°F) 0.1° ±0.5°C (±0.9°F) |                 | 5mm diameter and 19mm long   |
| 11709755 | -50 to 70°C (-58 to 158°F) | 0.1°                                   | ±0.5°C (±0.9°F) | Bottle (patented) specifically for refrigerator/freezer applications |
| 11715863 | -50 to 70°C (-58 to 158°F) | 0.1°                                   | ±0.5°C (±0.9°F) | 5mL vaccine bottle mimics vaccine temperature and fits in tray       |

## 11873460

11799735

11749745

- · Accurately monitor temperatures in freezers, water baths, heating blocks, incubators and refrigerators with this enclosed
- Bottle insulates sensor from rapid temperature changes when refrigerator door is opened

• Triple display simultaneously shows MIN/MAX and current temperatures, °C/°F switchable

Traceable<sup>™</sup> Refrigerator/Freezer Thermometer

The world's most popular refrigerator/freezer thermometers

- . Minimum/maximum monitors high and low readings overnight, on weekends, or for any time period
- Alarm is programmable in 1° increments, sounds continuously when temperature rises above/falls below set points and can be turned off manually
- · Visual and audible signals continue even if temperature returns to non-alarm range
- High-impact, chemical-resistant ABS plastic case: 70mm x 108mm x 19mm, weight 113g
- Supplied with stand, 3m micro cable, wall mounting, Velcro<sup>™</sup>, magnetic strips, Traceable<sup>™</sup> Certificate

| Cat. No  | Range                      | Resolution | Accuracy | Probe  |
|----------|----------------------------|------------|----------|--|
| 11873460 | -50 to 70°C (-58 to 158°F) | 1°         | ±1°C     | 5mm diameter and 19mm long                                       |
| 11799735 | -50 to 70°C (-58 to 158°F) | 1°         | ±1°C     | Bottle designed for refrigerator/freezer applications (patented) |
| 11749745 | -50 to 70°C (-58 to 158°F) | 1°         | ±1°C     | 5mL vaccine bottle mimics vaccine temperature and fits in tray   |





### Traceable™ Wireless Radio-Signal Refrigerator Thermometer

### Captures temperature data with high-efficiency wireless technology

- Unit wirelessly reads refrigerator temperatures from 30m away, place remote module inside a refrigerator
- MIN/MAX memory allows monitoring conditions over any time period, °C/°F switchable
- Distinctive alarm sounds when temperature rises above or falls below set points
- Indicator on main unit shows rising/falling temperature trends
- Readings from up to three remote sensors are sent to main unit via radio signal -433 MHz penetrates refrigerators and
- Supplied with batteries, one main unit, one remote unit, flip-open stand, wall mount, Velcro™, Traceable™ Certificate

| Cat. No  | Range                     | Resolution | Accuracy | Probe  |
|----------|---------------------------|------------|----------|--|
| 15274016 | -30 to 70°C (22 to 158°F) | 0.1°       | ±1.0°C   | Bottle designed for refrigerator/freezer applications (patented) |
| 15284016 | -30 to 70°C (22 to 158°F) | 0.1°       | ±1.0°C   | Accessory bottle remote module (set to channel 1, 2, or 3)       |



### Traceable™ Digital-Bottle™ Refrigerator/Freezer Thermometer

### Sealed unit can be placed inside a refrigerator

- MIN/MAX memory monitors high and low readings overnight, on weekends, or for any time period a significant advantage over glass thermometers displaying only current temperature
- The entire unit, including the bottle and display, may be placed in any environment within the operating range of the
- MIN/MAX memory, °C/°F switchable
- Supplied with battery, holder, double-backed tape, Velcro<sup>™</sup>, Traceable<sup>™</sup> Certificate

| Cat. No  | t. No Range                |      | Accuracy                     | Probe                           |
|----------|----------------------------|------|------------------------------|---------------------------------|
| 11709745 | -30 to 50°C (-22 to 122°F) | 0.1° | ±1.0°C between -20.0 to 85°C | Glycol-filled bottle (patented) |
| 11719745 | -30 to 50°C (-22 to 122°F) | 0.1° | ±0.4°C at tested points      | Glycol-filled bottle (patented) |
| 11729745 | -30 to 50°C (-22 to 122°F) | 0.1° | ±1.0°C between -20.0 to 85°C | Glass-bead filled bottle        |
| 11739745 | -30 to 50°C (-22 to 122°F) | 0.1° | ±0.4°C at tested points      | Glass-bead filled bottle        |



### Traceable<sup>™</sup> Sentry<sup>™</sup> Thermometer

### Simple one-key reset operation resets MIN/MAX memories

- Constantly monitor high, low and current temperatures
- Sensor and 3m cable may be placed underwater, in refrigerator or in freezer
- Unplugging the cable activates a sensor inside the unit for monitoring ambient temperature
- Supplied with battery, probe, 3m cable, wall mount, magnet, stand, Velcro™, Traceable™ Certificate

| Cat. No  | Range                     | Resolution                           | Accuracy | Probe  |
|----------|---------------------------|--------------------------------------|----------|--|
| 11785843 | -50 to 70°C (58 to 158°F) | 158°F) 1° ±1°C 5mm diameter and 19mm |          | 5mm diameter and 19mm long                                       |
| 11765853 | -50 to 70°C (58 to 158°F) | 1°                                   | ±1°C     | Bottle designed for refrigerator/freezer applications (patented) |
| 12641395 | -50 to 70°C (58 to 158°F) | 1°                                   | ±1°C     | 5mL vaccine bottle mimics vaccine temperature and fits in tray   |



### Traceable<sup>™</sup> Jumbo Refrigerator/Freezer Thermometer

### Jumbo LCD simultaneously show minimum, maximum and current temperature

- All-time favourite modular thermometer is easy to mount or position on any flat surface
- Valuable MIN/MAX memory records readings over any time period, °C/°F switchable
- Easy-read digital display with jumbo digits updates every 10 seconds to maintain excellent test results
- Supplied with battery, magnet, stand, probe, 3m cable, Traceable™ Certificate

| ,        |                           | ,          |          |  |  |
|----------|---------------------------|------------|----------|--|--|
| Cat. No  | Range                     | Resolution | Accuracy | Probe                                    |  |
| 11705863 | -50 to 70°C (58 to 158°F) | 0.1°       | ± 1°C    | Bottle designed for refrigerator/freezer |  |
|          |                           |            |          | applications (patented)                  |  |

### Traceable™ Platinum and Stainless Steel Probe Thermometers

All Fisherbrand Traceable™ Platinum and Stainless Steel Probe Thermometers are individually certified ensuring that the thermometer has been properly calibrated to give trusted results. To guide you to choosing the right thermometer for your particular application, please refer to the selection guide below.

### Selection Guide for Traceable<sup>™</sup> Platinum and Stainless Steel Probe Thermometers

| Cat. No  | Page | Traceable™<br>Certificate supplied | Range                         | Resolution | Accuracy<br>(°C)           | Probe<br>length | Waterproof  | Battery  | Alarm | Display<br>MIN/MAX |
|----------|------|------------------------------------|-------------------------------|------------|----------------------------|-----------------|-------------|----------|-------|--------------------|
| 15234016 | 22   | Yes                                | -200 to 500°C (-328 to 982°F) | 0.0001°    | ±0.05°C                    | 160mm           | No          | 15318754 | No    | Yes                |
| 15244016 | 22   | Yes                                | -100 to 200°C (-148 to 392°F) | 0.0001°    | ±0.05°C                    | 25mm            | No          | 15318754 | No    | Yes                |
| 11705843 | 23   | Yes                                | -50 to 150°C (-58 to 302°F)   | 0.0001°    | ±0.05°C                    | 229mm           | Probe only  | 15318754 | No    | Yes                |
| 13597070 | 23   | Yes                                | -100 to 199°C (-148 to 199°F) | 0.1°       | ±0.01°C                    | 229mm           | Probe only  | 15348754 | Yes   | Yes                |
| 13577070 | 23   | Yes                                | -50 to 70°C (-58 to 158°F)    | 0.01°      | ±0.1°C                     | 63mm            | Probe/cable | 15348754 | Yes   | Yes                |
| 13567070 | 23   | Yes                                | -50 to 70°C (-58 to 158°F)    | 0.01°      | ±0.25°C                    | 33mm            | Probe/cable | 15348754 | Yes   | Yes                |
| 13507080 | 23   | Yes                                | -100 to 70°C (-148 to 158°F)  | 0.01°      | ±0.25°C                    | 33mm            | Probe/cable | 15348754 | Yes   | Yes                |
| 11729765 | 23   | Yes                                | -50 to 400°C (-58 to 752°F)   | 0.01°      | ±0.1% + 0.2°C              | 160mm           | Probe only  | 15318754 | No    | No                 |
| 11739765 | 23   | Yes                                | -99 to 200°C (-146 to 392°F)  | 0.1°       | ±2°C                       | 76mm            | Probe only  | 15318754 | No    | No                 |
| 11799725 | 23   | Yes                                | -50 to 300°C (-58 to 572°F)   | 0.1°       | ±1°C                       | 190mm           | Probe only  | 15338754 | Yes   | Yes                |
| 11749725 | 24   | Yes                                | -50 to 150°C (-58 to 302°F)   | 0.1°       | ±1°C                       | 178mm           | Probe only  | 15338754 | No    | No                 |
| 11789725 | 24   | Yes                                | -50 to 260°C (-58 to 500°F)   | 0.1°       | ±1°C                       | 197mm           | Probe only  | 15348754 | Yes   | Yes                |
| 11715843 | 24   | Yes                                | -50 to 300°C (-58 to 572°F)   | 0.1°       | ±1°C                       | 114mm           | Yes         | 15328754 | No    | Yes                |
| 11785853 | 24   | Yes                                | -50 to 300°C (-58 to 572°F)   | 0.1°       | ±1°C                       | 203mm           | Yes         | 15338754 | No    | Yes                |
| 11799715 | 24   | Yes                                | -50 to 300°C (-58 to 572°F)   | 0.1°       | ±0.4°C at<br>tested points | 203mm           | Yes         | 15338754 | No    | Yes                |
| 11799705 | 24   | Yes                                | -50 to 150°C (-58 to 302°F)   | 0.1°       | ±1°C                       | 203mm           | Probe only  | 15338754 | No    | No                 |
| 11719715 | 24   | Yes                                | -50 to 150°C (-58 to 302°F)   | 0.1°       | ±0.2°C                     | 203mm           | Probe only  | 15338754 | No    | No                 |
| 11729715 | 24   | Yes                                | -50 to 300°C (-58 to 572°F)   | 0.1°       | ±1°C                       | 289mm           | Probe only  | 15338754 | No    | No                 |
| 11739715 | 24   | Yes                                | -50 to 300°C (-58 to 572°F)   | 0.1°       | ±0.5°C                     | 289mm           | Probe only  | 15338754 | No    | No                 |





### **Traceable™ Thermometers, Platinum**

Traceable™ Platinum Ultra-Accurate Digital Thermometer

### Most accurate thermometer available with 0.0001° resolution

- Instant response probe updates readings three times per second for liquids, air/gas and semi-solids
- Computer output data captures in real time
- Decimal-placement key changes display to show 1, 2, 3 or 4 significant numbers after decimal
- Internal data logger automatically captures MIN/MAX readings every hour for last 24 hours
- $\bullet \ \text{Supplied with battery, platinum probe, cable, computer output, plastic carrying case, Traceable $^{\mathtt{M}}$ Certificate}$

| Cat. No  | Unit range                       | Probe<br>range                   | Resolution | Accuracy                                 | Platinum RTD stainless steel probe        |
|----------|----------------------------------|----------------------------------|------------|--|---|
| 15234016 | -200 to 500°C<br>(-328 to 932°F) | -200 to 500°C<br>(-328 to 932°F  | 0.0001°    | ±0.05°C or 0.05%<br>between -80 to 290°C | 160mm stem, 3.3mm diameter,<br>1.8m cable |
| 15244016 | -200 to 500°C<br>(-328 to 932°F) | -100 to 200°C<br>(-148 to 392°F) | 0.0001°    | ±0.05°C or 0.05%<br>between -80 to 290°C | 25mm stem, 6mm diameter, 3m<br>PTFE cable |
| Cat. No  | Accessories                      |                                  |            |  |   |

| Cat. No  | Accessories  |
|----------|--|
| 15254016 | Replacement platinum RTD stainless steel probe   |
| 15264016 | Replacement platinum RTD stainless steel bullet™ probe   |
| 11704286 | Description Data acquisition kit, comprising accessory data cable with communication software, parallel to serial converter and a.c. adapter |











### Traceable™ Digital Thermometer

### The laboratory standard

- Triple purpose stainless steel probe for liquids, air/gas and semi-solids
- Ideal for food, pharmaceuticals, petroleum products, gas systems, soil, ovens and more
- Unit reads in °C and °F and includes a HOLD key for freezing data on the display for future readings
- Instant HISTORY key recalls minimum and maximum readings over the past 24 hours
- Units conforms to ITS-90 International Temperature Standard
- Supplied with battery, probe, cable, computer output, plastic carrying case, Traceable™ Certificate

| Cat. No  | Range                          | Resolution                                    | Accuracy                      |  |  |  |  |
|----------|--------------------------------|---|-------------------------------|--|--|--|--|
| 11705843 | -50 to 150°C (-58 to 302°F)    | 0.0001°                                       | ± 0.5°C between 0°C and 100°C |  |  |  |  |
| Cat. No  | Accessories                    | Accessories                                   |                               |  |  |  |  |
| 11704286 | Data acquisition kit Fisherbra | Data acquisition kit Fisherbrand for 11705843 |                               |  |  |  |  |
| 15223996 | Replacement probe for for 11   | 705843  |                               |  |  |  |  |

### Traceable™ Platinum High-Accuracy Freezer Thermometer

Displays MIN/MAX temperatures for previous 24 hours (for each hour) and previous seven days (for each day); or previous 31 days (for each day)

- 13507080 is ideal for ultra-low freezer applications
- 13577070 and 13567070 are ideal for refrigerator/freezer applications
- Triple display shows current temperature in °C or °F, as well as the MIN/MAX temperatures
- Time/date stamp key shows exact time and date for all minimum and maximum readings
- Visual LED flashes and audible alarm sounds continuously even if temperature returns to non-alarm range
- Supplied with platinum probe, stand, wall mount, probe holder, batteries, Traceable™ Certificate

| Platinum RTD  | Platinum RTD stainless-steel probe |            |          |   |                           |  |  |  |  |  |  |
|---------------|------------------------------------|------------|----------|---|---------------------------|--|--|--|--|--|--|
| Cat. No       | Range                              | Resolution | Accuracy | Probe   | <b>Calibration points</b> |  |  |  |  |  |  |
| 13597070      | -100 to 199°C<br>(-148 to 199°F)   | 0.01°      | ±0.1°C   | Handle: platinum RTD stainless steel;<br>3.3mm dia. x 160mm stem, x 2.7m<br>overall | -80°C, 0°C, 50°C, 190°    |  |  |  |  |  |  |
| Refrigerator/ | Freezer                            |            |          |   |                           |  |  |  |  |  |  |
| 13577070      | -50 to 70°C<br>(-58 to 158°F)      | 0.01°      | ±0.1°C   | Bottle (patented) designed for refrigerator/freezer applications                    | -40, 0°C and 50°C         |  |  |  |  |  |  |
| 13567070      | -50 to 70°C<br>(-58 to 158°F)      | 0.01°      | ±0.1°C   | 5mm diameter x 19mm long  | -40, 0°C and 50°C         |  |  |  |  |  |  |
| 13507080      | -100 to 70°C<br>(-148 to 158°F)    | 0.01°      | ±0.1°C   | 5mm diameter x 19mm long  | -80°C, -40°C, 0°C         |  |  |  |  |  |  |

### Traceable™ RTD Platinum Thermometer

State of the art aerospace technology delivers high platinum performance

- High-precision thermometer is geared specifically for measuring temperatures in soils, foods, oven, cuvettes, gas systems, water baths, wastewater, incubators, chemical solutions and extremely cold conditions
- Fail-safe display shows low battery and probe conditions
- Computer output allows thermometer to be connected to a computer or data logger for capturing and storing results
- One-key condition allows everyone in the lab to report identical readings and eliminates operator error techniques
- Supplied with platinum RTD probe, battery, Traceable™ Certificate

| Cat. No  | Range                          | Resolution                                 | Accuracy   | Probe   |  |  |
|----------|--------------------------------|--|--|---|--|--|
| 11729765 | -50 to 400°C<br>(-58 to 752°F) | 0.01° below<br>200°C, 0. 1°<br>above 200°C | ±0.1% + 0.2°C below 200°C and ±0.15% + 0.5°C above 200°C | 152mm probe, 3.3mm<br>diameter, 1m cable length |  |  |

### Traceable<sup>™</sup> -100°C Platinum Freezer Thermometer

Fast-response RTD platinum probe with thin micro cable supplies high-precision results

- Accurate -100°C platinum probe is triple purpose for liquids, gas/air and frozen materials
- Ultra-slim micro 3m cable allows freezer doors to seal tightly around it
- One-key condition allows everyone in the lab to report identical readings and eliminates operator error techniques
- Supplied with platinum RTD probe, battery, Traceable™ Certificate

| Cat. No  | Range          | Resolution | Accuracy | Probe  |
|----------|----------------|------------|----------|--|
| 11739765 | -99 to 199.9°C | 0.1°       | ±2°C     | 76mm probe, 4mm diameter,<br>3m cable length |

### **Traceable Thermometers with Stainless Steel Probes**



### Traceable™ Kangaroo™ Thermometer

### Pocket-size thermometer features handy cable storage and probe brackets for portability

- Precision memory feature automatically captures and recalls minimum/maximum temperature readings over any time period, °C or °F switchable
- Efficient alarm continues to sound every minute until temperature returns to non-alarm conditions
- Supplied with battery, probe, cable, flip-open stand, Traceable™ Certificate

| Cat. No  | Range                          | Resolution                                  | Accuracy                                  | Probe                          |
|----------|--------------------------------|---|---|--------------------------------|
| 11799725 | -50 to 300°C<br>(-58 to 572°F) | 0.1° from -19.9 to 199.9°C; or 1° elsewhere | ±1°C from -30 to 250°C; or ±2°C elsewhere | 190mm length 3.5mm<br>diameter |

### Traceable™ Mini-Thermometer

### Simple three-key thermometer is business-card sized for easy storing and handling

- Stainless steel probe can be used to measure liquid, air/gas, or semi-solids
- Small but powerful unit fits easily into tool kits, briefcases or pockets
- Supplied with battery, probe, cable, Traceable™ Certificate

| Cat. No  | Range                          | Resolution | Accuracy | Probe  |
|----------|--------------------------------|------------|----------|--|
| 11749725 | -50 to 150°C<br>(-58 to 302°F) | 0.1°       | ±1.0°C   | 3.5mm diameter, 178mm length,<br>457mm cable |

### Traceable™ Digital Thermometer

### Ideal for use in cuvettes, foods, soils, water baths, waste water and incubators

- Countdown timer, programmable Hi/Lo alarms, MIN/MAX memory, °C or°F switchable
- High/low alarms may be programmed in 1° increments, alarm mode may be switched off when not required
- Unit features a countdown timer for 99 hrs, 59 mins to 1 min and may be set in 1-minute intervals
- Supplied with battery, probe, cable, probe holder, flip-open stand, Traceable™ Certificate

| Cat. No  | Range                          | Resolution | Accuracy | Probe  |
|----------|--------------------------------|------------|----------|--|
| 11789725 | -50 to 260°C<br>(-58 to 500°F) | 0.1°       | ±1.0°C   | 3.5mm diameter, 184mm length,<br>914mm cable |

### Traceable<sup>™</sup> Waterproof Thermometer °C/°F

### All-weather compatible

- Water/shockproof case provides flawless readings in freezers, water baths, incubators and tanks
- One-key operation quickly recalls highest/lowest readings over any time period
- Easy view, 6.4 mm high LCD digits may be read with a glance
- Supplied with battery, probe, cable, suction cups, magnet, Velcro™ strips, Traceable™ Certificate

| Cat. No  | Range                          | Resolution | Accuracy                   | Probe  |
|----------|--------------------------------|------------|----------------------------|--|
| 11715843 | -50 to 300°C<br>(-58 to 572°F) | 0.1°       | ±1°C between -20 and 100°C | 3.5mm diameter, 184mm length,<br>914mm cable |

### Traceable™ Thermometer, Lollipop, Stainless Steel

### Featherweight, wide-range lab partner covers 99% of routine temperature measurement needs

- Shock/waterproof unit delivers reading updates every second
- One-key operation recalls MIN/MAX temperature results, °C or °F switchable
- Supplied with battery, probe, probe cover with pocket clip, Traceable™ Certificate

| Cat. No  | Range                       | Resolution                               | Accuracy                |
|----------|-----------------------------|--|-------------------------|
| 11785853 | -50 to 300°C (-58 to 572°F) | 0.1° from -20 to 200°C; or 1°C elsewhere | ±1°C                    |
| 11799715 | -50 to 300°C (-58 to 572°F) | 0.1° from -20 to 200°C; or 1°C elsewhere | ±0.4°C at tested points |

### Traceable<sup>™</sup> Long-Stem Thermometer

### Ideal for replacing all glass and mercury thermometers in the lab

- On/off switch provides longer battery life. °C/°F switchable range
- Long stem allows for taking readings while stirring and is ideal for use in incubators and ovens

| Supplied with battery, protective sleeve, fraceable Certificate |                             |                      |                         |             |                |
|---|-----------------------------|----------------------|-------------------------|-------------|----------------|
| Cat. No   | Range                       | Resolution           | Accuracy                | Stem length | Overall length |
| 11799705  | -50 to 150°C (-58 to 302°F) |                      | ±1°C                    | 203mm       | 279mm          |
| 11719715  | -50 to 150°C (-58 to 302°F) | 0.1 110111 20 to 200 | ±0.2°C at tested points | 203mm       | 279mm          |
| 11729715  | -50 to 150°C (-58 to 302°F) |                      | ±1°C                    | 279mm       | 356mm          |
| 11739715  | -50 to 150°C (-58 to 302°F) |                      | ±0.5°C at tested points | 279mm       | 356mm          |

### Traceable Specialty, Type K and Infrared Thermometers

All Fisherbrand Traceable Specialty, Type K and Infrared Thermometers are individually certified ensuring that the thermometer has been properly calibrated to give trusted results. To guide you to choosing the right thermometer for your particular application, please refer to the selection guide

### **Selection Guide for Traceable Specialty, Type K and Infrared Thermometers**

| Cat. No  | Page | Traceable <sup>™</sup><br>Certificate supplied | Range  | Resolution  | Accuracy                         | Probe<br>length | Waterproof  | Battery  | Alarm | Display<br>MIN/MAX |
|----------|------|--|--|---|----------------------------------|-----------------|-------------|----------|-------|--------------------|
| 15283996 | 25   | Yes  | -50 to 150°C (-58 to 302°F)                                  | 0.1°  | ±1°C                             | 127mm           | Entire unit | ,        | No    | Yes                |
| 15293996 | 25   | Yes  | -50 to 150°C (-58 to 302°F)                                  | 0.1°  | ±1°C                             | N/A             | Entire unit | 15338754 | No    | Yes                |
| 11775052 | 26   | Yes  | Infrared sensor -55 to 250°C (-67 to 482°F)                  | 0.2°C (0.5°F)<br>between -10 and<br>200; otherwise 1° | ±0.6°C<br>between -5<br>and 65°C | N/A             | N/A         | 15348754 | No    | Yes                |
| 11775853 | 20   | Yes  | Piercing, stainless steel sensor -55 to 330°C (-67 to 626°F) | 0.2°C (0.5°F)<br>between -10 and<br>200; otherwise 1° |                                  | 152mm           | Probe only  | 15348754 | No    | Yes                |
| 11779775 | 26   | Yes  | -200 to 1,333°C (-328 to 2,431°F)                            | 0.1°  | ±1°C                             | 1.2m            | Cable only  | 15358754 | Yes   | Yes                |
| 11709795 | 26   | Yes  | -28 to 38°C (-20 to 100°F)                                   | N/A   | ±1°C                             | N/A             | N/A         | 15358754 | No    | No                 |
| 11719795 | 26   | Yes  | -28 to 38°C (-20 to 100°F)                                   | N/A   | ±1°C                             | N/A             | N/A         | 15358754 | No    | No                 |
| 11759755 | 26   | Yes  | -50 to 70°C (-58 to 158°F)                                   | 0.2°  | ±1°C                             | 3m              | Probe/cable | 15348754 | No    | Yes                |
| 11749765 | 27   | Yes  | -200 to 1,370°C (-328 to 2,498°F)                            | 0.1° and 1%   | ±1°C                             | 6mm             | Cable only  | 15348754 | Yes   | Yes                |
| 11789765 | 27   | Yes  | -200 to 1,300°C (-328 to 2,372°F)                            | 0.1° and 1%   | ±0.3% +1°C                       | 6mm             | Cable only  | 15348754 | No    | Yes                |
| 11729785 | 27   | Yes  | -60 to 500°C (-76 to 932°F)                                  | 0.1°  | ±2°C or 2%                       | N/A             | N/A         | 15338754 | No    | No                 |
| 11779785 | 27   | Yes  | -50 to 1,000°C (-58 to 1,832°F)                              | 0.1°  | ±1.5% + 2°C                      | N/A             | N/A         | 15348754 | No    | No                 |
| 11709785 | 28   | Yes  | -33 to 220°C (-27 to 428°F)                                  | 0.1°  | ±1°C + 2%                        | N/A             | N/A         | 15348754 | No    | No                 |

### **Traceable**<sup>™</sup> **Thermometers, Speciality**

### Traceable™ Dishwasher/Metal Thermometer

### Reports MIN/MAX temperatures achieved during dishwashing cycle

Monitors temperatures for proper cleaning

15293996

- Waterproof and metal construction are ideal for food, wet labs, outdoors
- Supplied with clip for attaching to dishwasher rack, battery, Traceable™ Certificate

| Cat. No  | Range                       | Resolution | Accuracy                     | Feature               |
|----------|-----------------------------|------------|------------------------------|-----------------------|
| 15283996 | -50 to 150°C (-58 to 302°F) | 0.1°       | ±1°C between -20 to<br>150°C | Stainless steel probe |
| 15293996 | -50 to 150°C (-58 to 302°F) | 0.1°       | ±1°C between -20 to<br>150°C | Dishwasher clip       |

### 15283996



### Traceable<sup>™</sup> Waterproof Food HACCP Thermometer

### Versatile, no-touch infrared and piercing probe combo create perfect HACCP thermometer

- · Designed specifically as a HACCP (Hazard Analysis and Critical Control Point) thermometer for food safety
- LED's indicate the HACCP zones: green light under 4°C (40°F), green light over 60°C (140°F) and red danger light between 4 to 60°C (40 to 140°F)
- Display shows current, MIN/MAX temperature, low battery and emissivity value for infrared
- Waterproof case and unique membrane keys prevent splashes/spills from permeating unit
- Infrared emissivity: 0.95 default; adjustable from 0.1 to 1.0; field of view: 2.5:1
- Supplied with battery, probe, Velcro<sup>™</sup>, Traceable<sup>™</sup> Certificate

| Cat. No  | Sensor                    | Range                          | Resolution   | Accuracy                     |
|----------|---------------------------|--------------------------------|--|------------------------------|
| 11775853 |                           |                                | 0.2°C (0.5°F) between<br>-10 and 200°C ; 1°C elsewhere | ±0.6°C between<br>-5 to 65°C |
|          | Piercing, stainless-steel | -55 to 330°C<br>(-67 to 626°F) |  | ±0.5°C                       |



### Traceable™ Printing Thermometer

### Printing thermometer provides permanent record, prints time and date

- Provides permanent record of temperature and time of day/date/month
- Prints the time and date for maximum only, minimum only, average only, and in circularly mode T1, T2 and differential
- Automatic printing may be programmed to print in any interval from 3 seconds to 23 hours 59 minutes 59 seconds
- Dual probe inputs allow displaying temperature of probe 1, probe 2, or difference (delta) of probe 1 and 2 (accepts Type
  J, K, T or E probe), °C/°F switchable
- Supplied with two 1.2m Type K beaded probes, two thermal paper rolls, ABS carrying case, Traceable™ Certificate

| Cat. No  | Range                             | Resolution | Accuracy |  |
|----------|-----------------------------------|------------|----------|--|
| 11779775 | -200 to 1,333°C (-328 to 2,431°F) | 0.1°       | ±1°C     |  |



### Traceable<sup>™</sup> Disposable Temperature Recorder

### Provides a permanent records – easy to read, fax or scan

- Monitors refrigerators, supply rooms, food storage, chemical warehouses, animal quarters, incubators, goods-in-transit, walk-in chambers, biological materials, and manufacturing plants
- Single use, disposable recorder displays temperatures on a 0.9mm strip chart
- Records for 10 or 40 days
- Temperature range -28 to 38°C and -20 to 100°F
- Accuracy is ±1°C (±2°F)
- Solid state, battery-driven, quartz-crystal controlled motor turns the chart with an accuracy of better than 1 second per day
- Temperature sensor is bimetallic
- Shows temperature and time/day of occurrence
- A tamper evident seal maintains the integrity of unit and results
- Recorded chart remains inside unit until seal is broken
- Four-part form on the front permits writing start-time, date, location, and other pertinent information
- The instrument, chart, four-part form, and Traceable™ Certificate are all marked with the same serial number
- Dimensions and Weight: 133 x 97 x 64mm, 284g
- Supplied with battery, chart paper, Traceable™ Certificate

| Cat. No  | Description   |
|----------|---|
| 11709795 | Traceable™ Disposable Temperature Strip-Chart Recorder, 10 Days |
| 11719795 | Traceable™ Disposable Temperature Strip-Chart Recorder, 40 Days |



### Traceable<sup>™</sup> Big-Digit Memory Thermometer

### View ambient and probe temperatures from 7m

- Dual display permits reading ambient and probe temperatures simultaneously, °C/°F switchable
- MIN/MAX memory readings may be displayed and reset at the touch of a key
- Cable and sensor perform accurately when underwater, always-on instrument reads temperature constantly
- $\bullet \ \text{Supplied with flip-open stand, wall mounting, battery, 3m cable, Velcro^{\text{\scriptsize{TM}}}, \text{Traceable}^{\text{\scriptsize{TM}}} \ \text{Certificate}$

| Cat. No  | External probe range       | Ambient sensor range     | Resolution | Accuracy |
|----------|----------------------------|--------------------------|------------|----------|
| 11759755 | -50 to 70°C (-58 to 158°F) | -5 to 50°C (23 to 122°F) | 0.1°       | ±1°C     |

### **Traceable**<sup>™</sup> **Thermometers, Type K**

### 233-) Otto

### Traceable™ Total-Range Thermometer

### Water-resistant design is perfect for use in lab or plant's worst environments

- Unit can recall minimum and maximum temperature readings captured during any time; updates display twice a second • HI/LO Alarm: indicates when temperature rises above or falls below high/low set points, 1° increments, °C/°F
- switchable

   Timer feature displays duration of temperature conditions and time tests; capacity: 23 hours 59 minutes to 1 minute;
- Immer feature displays duration of temperature conditions and time tests; capacity: 23 hours 59 minutes to 1 minute resolution: 1 second
- Probe range (supplied) -40 to 250°C continuous or 300°C short-term; accepts all Type K thermocouples
- Supplied with flip-out stand, PVC casing, 1.2m Type K beaded probe, batteries, Traceable™ Certificate,

|   | Cat. No  | Meter Range                       | Resolution  | Accuracy                                    |  |
|---|----------|-----------------------------------|-------------|---|--|
| i | 11749765 | -200 to 1,370°C (-328 to 2,498°F) | 0.1° and 1° | ±1°C between -50°C to 740°C, otherwise ±2°C |  |



### Traceable™ Waterproof Type K Thermometer

### **Rubber boot maintains waterproof integrity**

- MIN/MAX key rapidly recalls highest and lowest temperature reading achieved
- Unique differential feature shows the difference in temperature from a set point.
- Back-lighting key (BKLT) allows for reading in dark areas, large display is readable from 3m away
- Probe range (supplied with unit): -40 to 250°C continuous or 300°C short-term; uses all Type K thermocouples
   Supplied with carrying case, Traceable™ Certificate, battery, Type K beaded probe, cable

| Cat. No  | Meter Range                       | Resolution  | Accuracy   |  |
|----------|-----------------------------------|-------------|--|--|
| 11789765 | -200 to 1,300°C (-328 to 2,372°F) | 0.1° and 1° | ±0.3% of reading + 1°C between -200°C to 1000°C, otherwise 0.5% of reading + 1°C |  |



### **Traceable™ Thermometers, Infrared**

### Traceable<sup>™</sup> Infrared Thermometer Gun

### Point-and-read gun provides temperature results of any surface in less than one second

- Easy-read display is back-lit, has low-battery indicator, and tracks maximum readings
- DATA HOLD key freezes display and gives time to accurately record readings
- Emissivity is 0.95 fixed
- Unit can take measurements in °C and °F and includes auto-off feature
- Supplied with batteries, Traceable™ Certificate

| Cat. No  | Range                      | Resolution | Accuracy               | Field of view |  |
|----------|----------------------------|------------|------------------------|---------------|--|
| 11729785 | -60 to 500°C (76 to 932°F) | 0.1°       | ±2% of reading or ±2°C | 11:1          |  |



### Traceable™ Infrared Thermometer Gun

### High-performance, easy-to-operate infrared gun has incredible 50:1 field of view

- Lightweight laser gun takes instant (less than a second) temperature readings of any surface
- Laser sighting beam
- Backlighting at the touch of a button
- Data hold (freezes display reading)
- Dimensions: 229mm x 102mm x 57mm
- Mass: 283.5g
- Supplied with 9V battery, low battery indicator, carrying case and Traceable™ Certificate

| Cat. No  | Range                              | Resolution                  | Accuracy                     | Field of view |
|----------|------------------------------------|-----------------------------|------------------------------|---------------|
| 11779785 | -50°C to 1,000°C (58°F to 1,832°F) | 0.1° to 200,<br>1° over 200 | ±1.5% between -20°C to 200°C | 50:1          |



### Traceable<sup>™</sup> Infrared Thermometer with Pocket Clip

### Easy-to-carry design is ideal for blood bank labs

- Simple point-and-shoot operation, °C/°F switchable
- Unit reads both Celsius or Fahrenheit of any surface solids, semisolids, and liquids
- Fixed emissivity is precisely set at 0.95
- Supplied with battery, lanyard, pocket-clip, key-chain, Traceable™ Certificate

|          |                             |            | £        |
|----------|-----------------------------|------------|----------|
| Cat. No  | Range                       | Resolution | Accuracy |
| 11709785 | -33 to 220°C (-27 to 428°F) | 0.1°       | +1°C +2% |

### Stuck, need help?





For further information on any of the featured products contact our Product Support team

### **Traceable™ Data Logging Thermometers**

The Fisherbrand series of Traceable™ Temperature Data Loggers are widely used for a variety of purposes in a range of working environments such as general research laboratories, food processing, medical, agriculture and environmental. They provide an accurate and reliable record of temperature during operational processes to ensure that the best possible outputs and quality is achieved.

The majority of the Fisherbrand Traceable™ Data Loggers are armed with enough memory to store over a million temperature readings accompanied with the date and time they were recorded without any operator intervention. Accessories, which are included as standard, enable the Traceable™ Data-Logger to be placed on any wall or counter for continuous testing. If the Traceable™ Data Logger detects a reading out of the desired range, an alarm will sound and flash. Advanced Traceable™ Temperature Data Loggers also record the beginning, end, and duration of out-of-alarm ranges for even greater performance.

The Memory-Card Refrigerator/Freezer Thermometer (Cat. No 13557070 and 13587070, refer to page 31) is a new edition to the Fisherbrand series of Traceable™ Temperature Data Loggers. It is a stand-alone unit with data logging capabilities able to capture over 5.9 million readings and store them on a removable standard SD memory card. A memory card reader, which is supplied as standard, plugs into any USB computer port for an instant report which can be output as text to include date, time, and sensor readings or else sent to a spreadsheet or other database. Capturing a continuous stream of data with the Traceable range captures the behaviour of refrigerators, room areas, or very localised test conditions. Models supplied with bottle probes are ideal for use inside refrigerators, freezers, and incubators; the stainless-steel probe model is ideal for wider application especially in QC and research. Models also include internal probes to measure ambient temperature and humidity, ideal for monitoring store rooms, labs, and critical areas.

All Fisherbrand Traceable™ Data Logging Thermometers are individually certified ensuring that the thermometer has been properly calibrated to give trusted results. To guide you to choosing the right thermometer for your particular application refer to the selection guide below.

### **Selection Guide for Traceable Data Logging Thermometers**

| Cat. No  | Page | Traceable™<br>Certificate supplied | Range                        | Resolution | Accuracy   | Length<br>probe | Length cable | Waterproof      | Battery                           | Alarm | Display<br>MIN/MAX |
|----------|------|------------------------------------|------------------------------|------------|--|-----------------|--------------|-----------------|-----------------------------------|-------|--------------------|
| 15294016 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 63mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15204026 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 63mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15214026 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 19mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15224026 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 19mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15234026 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 63mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15244026 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 159mm           | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15388754 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 159mm           | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15264026 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 63mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15274026 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 63mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15284026 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 19mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15294026 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 19mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15204036 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 63mm            | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15214036 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 159mm           | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15224036 | 30   | Yes                                | -50 to 70°C (-58 to 158°F)   | 0.01       | ±0.25°C  | 159mm           | 3m           | Probe and cable | 15348754                          | Yes   | Yes                |
| 15398754 | 30   | Yes                                | -35 to 50°C (-31 to 122°F)   | 0.1        | ±0.2°C between<br>0 and 10°C,<br>±1°C elsewhere        | N/A             | N/A          | Yes             | CR2016 3V<br>lithium coin<br>cell | Yes   | Yes                |
| 15318764 | 31   | Yes                                | -29 to 72°C (-20 to 162°F)   | 0.1        | ±0.2°C between<br>0 and 10°C,<br>±0.5°C else-<br>where | N/A             | N/A          | Yes             | CR2450 3V<br>lithium coin<br>cell | Yes   | Yes                |
| 15328764 | 31   | Yes                                | -200 to 72°C (-328 to 162°F) | 0.1        | ±0.2°C between<br>0 and 30°C,<br>±2°C elsewhere        | 109mm           | 0.5m         | Yes             | CR2473 3V<br>lithium coin<br>cell | Yes   | Yes                |
| 13557070 | 31   | Yes                                | -30 to 70°C (-22 to 158°F)   | 0.1        | ±0.6C  | 63mm            | 2m           | Probe and cable | 15358754                          | Yes   | Yes                |
| 13587070 | 31   | Yes                                | -30 to 70°C (-22 to 158°F)   | 0.1        | ±0.6C  | 25mm            | 2m           | Probe and cable | 15358754                          | yes   | yes                |
|          |      |                                    |                              |            |  |                 |              |                 |                                   |       |                    |

### Traceable<sup>™</sup> Data Logging Thermometers



### Traceable<sup>™</sup> Excursion-Trac<sup>™</sup> Data Logging Refrigerator/ Freezer Thermometer

### Data-logging thermometers with user-defined time intervals

- Meets current CDC requirements for vaccine storage and monitoring
- Rolling memory structure, maintains most recent 525,600 temperature observations
- Stores up to 10 unique alarm events
- . Memory can be cleared on unit after downloading data to USB stick
- Hassle-free retrieval of data unit can remain in use while downloading and analysing data
- Status indicators low battery, memory full, USB data transfer and active alarm state
- Supplied with stand, Velcro<sup>™</sup>, magnets, wall mount, batteries, Traceable<sup>™</sup> Certificate

| Cat. No  | Range                      | Resolution | Accuracy | Probe              |
|----------|----------------------------|------------|----------|--------------------|
| 15294016 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 1 Bottle           |
| 15204026 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 2 Bottles          |
| 15214026 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 1 Bullet™          |
| 15224026 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 2 Bullets™         |
| 15234026 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 1 Bottle & Bullet™ |
| 15244026 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 1 Stainless steel  |
| 15388754 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 2 Stainless steel  |



15224036

NEW

### Traceable<sup>™</sup> Memory-Loc<sup>™</sup> Data Logging Refrigerator/ Freezer Thermometers

### Data-logging thermometers that can used in 21 CFR 11 environments

- Meets current CDC requirements and additional recommendations for vaccine storage and monitoring
- Use in 21 CFR 11 environments, raw data is locked and may not be cleared/changed on base unit
- Data Logging thermometer with fixed one minute logging interval
- Stores up to 10 unique alarm events
- Capable of storing over 1 million temperature observations
- Hassle-free retrieval of data unit can remain in use while downloading and analysing data
- Status indicators low battery, low memory, USB data transfer and active alarm state
- Supplied with stand, Velcro<sup>™</sup>, magnets, wall mount, batteries, Traceable<sup>™</sup> Certificate

| Cat. No  | Range                      | Resolution | Accuracy | Probe              |
|----------|----------------------------|------------|----------|--------------------|
| 15264026 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 1 Bottle           |
| 15274026 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 2 Bottles          |
| 15284026 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 1 Bullet™          |
| 15294026 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 2 Bullets™         |
| 15204036 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 1 Bottle & Bullet™ |
| 15214036 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 1 Stainless steel  |
| 15224036 | -50 to 70°C (-58 to 158°F) | 0.01°      | ±0.25°C  | 2 Stainless steel  |

### Traceable<sup>™</sup> Logger-Trac<sup>™</sup> Temperature Data Logger

### Your ultimate shipping partner

- Active LCD shows the following important data: current temperature, minimum and maximum temperatures, recording status, run time, cumulative alarm (excursion) time, quarantine status, alarm tally
- Displays cumulative alarm duration from user-selected minimum and maximum values
- Re-usable/re-programmable unit
- Integrates with MaxiThermal software for complete data analysis
- Perfect for monitoring temperature during transportation
- Supplied with battery, Traceable<sup>™</sup> Certificate

|             | r e                         | =                   | ·                                     |
|-------------|-----------------------------|---------------------|---------------------------------------|
| Cat. No     | Range                       | Resolution          | Accuracy                              |
| 15398754    | -35 to 50°C (-31 to 122°F)  | 0.1°                | ± 0.2° C from 0 to 10°C, ±1 otherwise |
| Accessories |                             |                     |                                       |
| Cat. No     | Description                 |                     |                                       |
| 15308764    | Logger-Trac™ protective pap | er sleeves (100/pk) |                                       |
| 15338764    | Logger-Trac™ cradle/cable   |                     |                                       |
| 15348764    | MaxiThermal™ software       |                     |                                       |





NEW

30 054 9802 DEEL

### Traceable<sup>™</sup> Logger-Trac<sup>™</sup> RH/Temperature Data Logger

### Record and download the humidity and temperature readings in any environment

- Humidity and temperature data-logger with a storage capacity of 30,720 readings
- · Active LCD shows the following important data: current temperature, minimum and maximum temperatures, current humidity level, recording status, run time, cumulative alarm (excursion) time
- Immediately know the temperature and humidity excursion duration
- Re-usable/re-programmable unit with user-selectable recording intervals
- Integrates with MaxiThermal software for complete data analysis; software features include temperature alarm set points, temperature and humidity recording interval, start delay, stop enable key
- Perfect for monitoring temperature and humidity during transportation or in the laboratory environment
- Supplied with battery, Traceable<sup>™</sup> Certificate

| Cat. No    | Range                         | Resolution            | Accuracy                                       | Humidity range | Resolution | Accuracy   |  |  |  |
|------------|-------------------------------|-----------------------|--|----------------|------------|--|--|--|--|
| 15318764   | -29 to 72°C<br>(-20 to 161°F) | 0.1°                  | ±0.2°C from 0°C<br>to 10°C, 0.5°C<br>elsewhere | 0 to 100% RH   | 0.1% RH    | Accuracy: ±3% from<br>25 to 75% RH, ±5%<br>elsewhere |  |  |  |
| Accessorie | S                             |                       |  |                |            |  |  |  |  |
| Cat. No    | Description                   |                       |  |                |            |  |  |  |  |
| 15348764   | MaxiThermal™                  | MaxiThermal™ software |  |                |            |  |  |  |  |
| 15358764   | Logger-Trac™ U                | SB cable              |  |                |            |  |  |  |  |

### Traceable<sup>™</sup> Logger-Trac<sup>™</sup> LN2 Temperature Data Logger

### External sensor is designed for -200°C environments in the lab or in transit

- Temperature data logger that has a storage capacity of 64,000 readings
- · Active LCD shows the following important data when recording: current temperature, minimum and maximum temperatures recording time
- Displays cumulative alarm duration from user-selected minimum and maximum values
- When alarm condition occurs, the following additional information will be displayed on the LCD, alarm tally, alarm notification and cumulative alarm time
- Unit has an internal sensor for ambient temperature and one external probe that is perfect for monitoring cryo-material in transit as well as reagents, clinical samples, frozen samples, pharmaceuticals and food items in any location
- Re-usable/re-programmable unit with user-selectable recording intervals
- Compact size and IP66 waterproof rating
- Integrates with MaxiThermal software for complete data analysis; software features include temperature alarm set points, temperature recording interval, start delay, stop enable key
- Supplied with battery, Traceable<sup>™</sup> Certificate

| Cat. No    | Range  | Resolution                     | Accuracy  | Resolution                     | Accuracy   |
|------------|--|--------------------------------|---|--------------------------------|--|
| 15328764   | for internal sensor<br>-29 to 72°C (-20 to 162°F)<br>for external sensor<br>-200 to 72°C (-328 to 162°F) | 0.1°<br>for internal<br>sensor | ±0.2°C from 2°C to<br>10°C, 2°C elsewhere<br>for internal<br>sensor | 0.1°<br>for internal<br>sensor | ±0.2°C from 0°C<br>to 30°C, 2°C<br>elsewhere<br>for internal<br>sensor |
| Accessorie | S  |                                |   |                                | •  |
| Cat. No    | Description  |                                |   |                                |  |
| 15348764   | MaxiThermal™ software  |                                |   |                                |  |
| 15358764   | Logger-Trac™ USB cable   |                                |   |                                |  |

- Small, compact temperature data-logger with a storage capacity of 7,680 readings

| Cat. No     | Range  | Resolution  | Accuracy                              |  |  |  |
|-------------|--|-------------|---------------------------------------|--|--|--|
| 15398754    | -35 to 50°C (-31 to 122°F)                     | 0.1°        | ± 0.2° C from 0 to 10°C, ±1 otherwise |  |  |  |
| Accessories |  |             |                                       |  |  |  |
| Cat. No     | Description                                    | Description |                                       |  |  |  |
| 15308764    | Logger-Trac™ protective paper sleeves (100/pk) |             |                                       |  |  |  |
| 15338764    | Logger-Trac™ cradle/cable                      |             |                                       |  |  |  |
| 15348764    | MaxiThermal™ software                          |             |                                       |  |  |  |



13587070

### Traceable™ Memory-Card Refrigerator/Freezer Data Logging

### Temperature and humidity data logger with Min/Max memory and High/Low alarms

- User-defined temperature observations can be made once per minute up to once every 720 minutes
- Thermometer captures 5.9 million readings on removable SD card
- USB memory card reader plugs directly into Windows and Mac no software to install
- Text report includes date/time of day and sensor readings
- Alarm sounds and LED flashes when temperature rises above or falls below user-set trip points
- Supplied with 256Mb SD memory card, memory card reader, batteries, magnetic strips, Velcro™, flip open stand, adaptor, Traceable™ Certificate

| Cat. No  | Probe range               | Resolution | Accuracy  | Probe             |
|----------|---------------------------|------------|---|-------------------|
| 13557070 | -30 to 70°C (22 to 158°F) | 0.1°       | ±5°C from 0°C to 25°C; ±0.6°C from 25°C to 70°C; ±1.2°C from -30°C to 0°C; and 50 to 70°C | Bottle (patented) |
| 13587070 | -30 to 70°C (22 to 158°F) | 0.1°       | ±5°C from 0°C to 25°C; ±0.6°C from 25°C to 70°C; ±1.2°C from -30°C to 0°C; and 50 to 70°C | Stainless steel   |

www.eu.fishersci.com www.eu.fishersci.com

13557070

### TRACEABLE™ HUMIDITY METERS AND BAROMETERS

### **Traceable**<sup>™</sup> **Humidity Meters**

For accurate results across all humidity ranges, you can rely on the comprehensive range of Fisherbrand Traceable™ Humidity Meters to read, record, manage, and even print your results without delay. These meters are perfect for determination of exact air conditions in labs, hoods, clean rooms, coolers, stockrooms, food storage, process control, incubators, environmental chambers, chemical storage areas, and inside/outside atmospheric monitoring.

Accessories, which are included as standard, allow the Traceable™ Humidity Meters to be placed securely in any location with wall mounts, bench stands, magnetic strips, or Velcro™ for continuous monitoring. Best of all, many of the Traceable™ Humidity Meters have amazing capabilities like minimum and maximum memory, alert alarms when the environment is out of range, and the ability to transfer the results directly to a laptop or PC for easy viewing and sharing.

To ensure accuracy, an individually serial-numbered Traceable™ Certificate from an ISO 17025 calibration laboratory accredited by A2LA is provided for this range of Fisherbrand Traceable™ Humidity Meters. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

To guide you to choosing the right Traceable™ Humidity Meter for your particular application, please refer to the selection guide below.

### **Selection Guide for Traceable Humidity Meters**

|          |      | Traceable <sup>™</sup><br>Certificate |                         |            |   | Temperature                                     |   |  |          |                                |
|----------|------|---------------------------------------|-------------------------|------------|---|---|---|--|----------|--------------------------------|
| Cat. No. | Page | supplied                              | Relative humidity range | Resolution | Accuracy                                  | range   | Resolution  | Accuracy   | Battery  | Features                       |
| 15214016 | 33   | Yes                                   | 0 to 90% RH             | 0.1% RH    | ±5% RH                                    | 0 to 50°C                                       | 0.1°  | ±1°C   | 15318754 | Data-logger with memory card   |
| 11765843 | 33   | Yes                                   | 25 to 95% RH            | 1% RH      | ±2% RH                                    | 0 to 50°C                                       | 1°  | ±1°C   | 15348754 | Dual min/max memories          |
| 11724196 | 33   | Yes                                   | 1 to 99% RH             | 0.1% RH    | ±4% RH                                    | -40 to 70°C                                     | 0.1°  | ±1°C   | 15348754 | Dew point and wet-bulb monitor |
| 11725843 | 33   | Yes                                   | 20 to 90% RH            | 1% RH      | ±5% RH                                    | 0 to 50°C                                       | 0.1°  | ±1°C   | 15348754 | View time, temp and humidity   |
| 15264006 | 34   | Yes                                   | 1 to 99% RH             | 1% RH      | ±3% RH                                    | -10 to 60°C                                     | 1°  | ±1°C   | 15348754 | RH alarm and reads dew point   |
| 11755843 | 34   | Yes                                   | 5 to 95% RH             | 0.01% RH   | ±1.5% RH                                  | -40 to 104°C                                    | 0.01°   | ±0.4°C   | 15318754 | Response time of 10 seconds    |
| 11745843 | 34   | Yes                                   | 10 to 95% RH            | 0.01% RH   | ±1.5% RH                                  | -40 to 104°C                                    | 0.01°   | ±0.4°C   | 15318754 | Also reads dew point           |
| 11597443 | 34   | Yes                                   | 10 to 95% RH            | 0.1%RH     | ±2% RH                                    | -18 to 93°C                                     | 0.1°  | ±1°C   | 15318754 | Computer output                |
| 11536973 | 35   | Yes                                   | 10 to 95% RH            | 0.1%RH     | ±2% RH                                    | -50 to 70°C                                     | 1°  | ±1°C   | 15348754 | Jumbo digits                   |
| 11714196 | 35   | Yes                                   | 20 to 99% RH            | 1% RH      | ±5% RH                                    | -50.0 to 70°C                                   | 0.1°  | ±1°C   | 15348754 | Remote humidity sensor         |
| 11739835 | 35   | Yes                                   | 10 to 95% RH            | 0.1%RH     | ±3% RH mid-<br>range, ±5% RH<br>elsewhere | -20 to 60°C for T1<br>-200 to 1,333°C<br>for T2 | 0.1° for T1<br>0.1°C for T2<br>from -200<br>to 999.9°C,<br>elsewhere 1° | ±1°C for<br>T1 ±2%<br>of reading<br>plus 1.8°C<br>for T2 | 15348754 | Print out readings             |
| 11782146 | 35   | Yes                                   | 0 to 100% RH            | 10%RH      | ±5% RH                                    | N/A   | N/A   | N/A  | N/A      | Humidity card                  |



### Traceable™ Humidity Meters, Data Logger

### Traceable™ Memory Card Humidity/Temperature/Dew Point Data Logger

### Records readings from once a minute up to once every 720 minutes on an SD memory card

- Data Logging capabilities that can capture 5.9 million readings with 256Mb removable SD memory card
- Visual and audible alarms indicate when temperature, humidity or dew point rises above and falls below user-defined set points
- USB memory card reader plugs directly into Windows and Mac no software to install to retrieve date/time of day and readings of sensors
- Supplied with 256Mb SD memory card, USB memory card reader, magnetic strips, Velcro<sup>™</sup>, wall mount, bench stand, batteries, adaptor, Traceable<sup>™</sup> Certificate

| Cat. No  | Range                                | Resolution | Accuracy  | Dew Point            |  |
|----------|--------------------------------------|------------|---|----------------------|--|
| 15214016 | Humidity: 0 to 90% RH 0.1%           |            | ±5% RH at 25°C between 20 to 85% RH; ±7% RH elsewhere | -20.0 to 50.0°C      |  |
|          | Temperature: 0 to 50°C (32 to 122°F) | 0.1°       | ±1°C  | with 0.1° resolution |  |

### **Traceable™ Humidity Meters, Internal Sensors**

### Traceable™ Digital Humidity/Temperature Meter

### Continuously and simultaneously displays RH and temperature with dual-recall memories

- Ideal for routine measurements, monitoring round-the-clock, quality control needs, and critical experimental requirements
- . Minimum and maximum memories can be displayed or cleared at any time with the touch of a key
- Fulfills CLIA requirements, °C/°F switchable
- Supplied with wall mount, bench, stand, batteries, Traceable™ Certificate

| Cat. No  | Range                                   | Resolution | Accuracy                             | Features       |  |
|----------|---|------------|--------------------------------------|----------------|--|
| 11765843 | Humidity: 25 to 95% RH                  | 1%         | ±2% RH mid-range to ±4% RH elsewhere | NAIN (A ANY    |  |
|          | Temperature: 0 to 50°C<br>(32 to 122°F) | 1°         | ±1°C                                 | MIN/MAX memory |  |

## Printer Finder Finde

### Traceable<sup>™</sup> Dew Point/Wet-Bulb/Humidity/Thermometer Alarm

### Settable high/low alarms for all four readings

- Unit shows current minimum and maximum readings for dew point, wet-bulb, humidity and temperature
- Alarm sounds for 1 minute and red LED flashes until readings return to non-alarm conditions
- $\bullet$  Supplied with stand, batteries, wall-mount, Traceable  $^{\!\scriptscriptstyle{\mathsf{M}}}$  Certificate

| Cat. No  | Range                                   | Resolution      | Accuracy                 |
|----------|---|-----------------|--------------------------|
| 11724196 | Humidity: 1 to 99% RH                   | 0.1%            | ±4% between 20 to 80% RH |
|          | Temperature: -40 to 70°C (-40 to 158°F) | 0.1° below 100° | ±1°C                     |



### Traceable™ Thermometer/Clock/Humidity Monitor

### Simultaneously displays time of day, temperature and humidity

- Features: MIN/MAX memory, memory clear, °C/°F switchable, 12/24-hour clock
- At the touch of a button, memory recalls the highest and lowest temperature and humidity readings
- Internal sensors make it ideal for use in hoods, storerooms, cleanrooms, incubators, drying chambers and environmental cabinets
- Supplied with stand, wall mount, double-back tape, batteries, Traceable™ Certificate

| Cat. No  | Range   | Resolution       | Accuracy                         | Size/Weight               |
|----------|---|------------------|----------------------------------|---------------------------|
| 11725843 | Time: 12/24 hours<br>Temp: 0 to 50°C (32 to<br>122°F) | 1 minute<br>0.1° | 0.01%<br>±1°C                    | 108mm x 57mm x 6mm<br>71g |
|          | Humidity: 20 to 90% RH                                | 1%               | ±5% RH midrange otherwise ±8% RH |                           |

Traceable<sup>™</sup> Humidity Meters Traceable<sup>™</sup> Humidity Meters



### Traceable™ Digital Humidity/Temperature/Dew Point Meter

### Convenient triple memories recall Min/Max readouts for RH, dew point, and temperature

- Audible and visual LED alarm may be set to trigger at three different humidity readings (55%, 60% or 65%)
- Solid state sensors deliver response times of less than 30 seconds, °C/°F switchable
- Supplied with wall mount, batteries, Traceable™ Certificate

| Cat. No  | Range                                    | Resolution | Accuracy                     | Dew point                 |
|--|--|------------|------------------------------|---------------------------|
| 15264006                                       | <b>15264006</b> Humidity: 1 to 99% RH 0. |            | ±3% mid-range, ±5% elsewhere |                           |
| Ambient Temperature: -10 to 60°C (14 to 140°F) |  | 0.1°       | ±1°C                         | -10 to 60°C (14 to 140°F) |



### Traceable™ Jumbo Humidity/Temperature Meter

### Jumbo 25mm digits display humidity, temperature - read from 10m away

- Simultaneously displays ambient relative humidity and internal probe and external probe temperatures °C/°F with dualrecall memories
- Both sensor and 3m cable perform accurately when under water
- Fulfills CLIA specification 493.1207
- Response time is less than 30 seconds
- Supplied with flip-open stand, wall mount, battery, Traceable™ Certificate

| Cat. No  | Range   | Resolution | Accuracy                             |
|----------|---|------------|--------------------------------------|
| 11536973 | Ambient humidity: 10 to 95% RH                      | 1 minute   | ±2% RH mid-range to ±4% RH elsewhere |
|          | Ambient sensor temperature: 0 to 50°C (32 to 122°F) | 0.1°       | ±1°C                                 |
|          | Probe temperature: -50 to 70°C                      | 1%         | ±1°C                                 |

### **Traceable™ Humidity Meters, Probe Sensors**



### Traceable<sup>™</sup> Humidity/Temperature/Dew Point Meter

### Resolution of 0.01% relative humidity - ideal for QC labs, ISO 9000 environments and general R&D $\,$

- Ideal for hoods, clean rooms, food storage, process control, incubators, desiccators, drug manufacturing, environmental chambers, corrosion analysis, inside/outside air monitoring
- Fulfills federal CLIA requirements
- Memory recalls minimum and maximum readings at any time, °C/°F switchable
- . High and low alarms can be programmed for dew point, temperature and humidity
- Computer output permits data to be captured, transferred, stored and printed with DAS software
- Under 10 second response time
- Probe: 178mm length x 10mm diameter; cable: 1.8m
- Supplied with computer output, battery, Traceable™ Certificate

| Cat. No     | Range   | Response time        | Resolution                 | Accuracy                                     | Probe   |  |  |
|-------------|---|----------------------|----------------------------|--|---|--|--|
| 11755843    | Humidity: 5 to 95% RH Temperature: -40 to 104°C (-40 to 220°F) Dew Point: -40 to 60°C (-40 to 140°F)    | 10 seconds<br>-<br>- | 0.01% RH<br>0.01°<br>0.01° | ±1.5% RH<br>±0.4°C (0 to 40°C) elsewhere 1°C | Stainless steel: 178mm length x 10mm diameter; 1.8m |  |  |
| 11745843    | Humidity: 10 to 95% RH  Temperature: -40 to 104°C (-40 to 220°F)  Dew Point: -40 to 60°C (-40 to 140°F) | 30 seconds<br>-<br>- | 0.01% RH<br>0.01°<br>0.01° | ±1.5% RH<br>±0.4°C (0 to 40°C) elsewhere 1°C | Epoxy: 178mm length x 10mm diameter;<br>1.8m        |  |  |
| Cat. No     | Description   |                      |                            |  |   |  |  |
| Accessories |   |                      |                            |  |   |  |  |
| 11704286    | Data acquisition system   |                      |                            |  |   |  |  |
| 11794276    | Universal wireless radio-signal transceivers  |                      |                            |  |   |  |  |



15368764 AC adaptor, international

### Traceable<sup>™</sup> Memory Hygrometer/Thermometer

### High-accuracy unit with broad temperature range is ideal for all lab environments

- Microprocessor-based based design provides unparalleled accuracy
- Simultaneously displays both temperature and relative humidity on dual 29mm LCD
- 1m cable allows user to retrieve readings from hard to reach areas
- Supplied with probe, cable, battery, carrying case, Traceable™ Certificate

| Cat. No  | Humidity range   | Temperature range  |  |
|----------|--|--|--|
| 11597443 | 10 to 95% RH with 0.1% resolution<br>±2% accuracy mid-range, ±4% elsewhere | -18 to 93°C with 0.1°C resolution and ±1°C between 0 and 40°C,<br>+2°C elsewhere |  |



### Traceable™ Remote Alarm RH and Temperature Monitor

### Triple display simultaneously shows high, low, and current humidity/temperature

- Remote humidity/temperature sensor on a 2m cable
- Hi/Lo Alarms, Min/Max memories
- High/low alarm feature may be set by user in 1% RH or 1° increments
- Perfect for use in hoods, classrooms, stockrooms, environmental chambers and chemical storage areas
- Supplied with battery, external humidity/temperature sensor, flip-open stand, wall-mount, Traceable™ Certificate

| Cat. No  | Range   | Resolution | Accuracy        |
|----------|---|------------|-----------------|
| 11714196 | Humidity: 20 to 99% RH                              | 1%         | ±5% RH midrange |
|          | Ambient sensor temperature: 0 to 50°C (32 to 122°F) | 0.1°       | ±1°C            |
|          | Temperature: -50 to 70°C (-58 to 158°F)             | 1°         | ±1°C            |

### **Traceable™ Humidity Meters, Speciality**

### Traceable™ Printing Hygrometer/Thermometer

### Printing Hygrometer/Thermometer provides permanent hard-copy results

- Provides a permanent record by printing current humidity/temperature/time/date and maximum and minimum readings;
   also includes the time and date that the readings occurred
- Fast response, solid-state sensors detect changes in less than 10 seconds
- Meets CLIA specification 493.1252
- Supplied with T1, T2 Type K probes, cable, cable, probe holder/stand, carrying case, paper rolls, battery, Traceable™ Certificate

| Cat. No  | Range   | Resolution  | Accuracy                                     | Probe   |
|----------|---|---|--|---|
| 11739835 | Humidity: 10 to 95% T1 Temperature: -20 to 60°C (-4 to 140°F) T2 Temperature: -200 to 1,333°C (-328 to 2,431°F) | 0.1% RH<br>0.1°<br>0.1°C (from -328 to<br>999.9°F), elsewhere<br>1° | ±1 3% mid-range<br>to 5% elsewhere<br>±1 1°C | Probe: 19mm<br>diameter x 159mm,<br>1.2m cable<br>Type K: 1.5mm diam-<br>eter, 1.2m cable |

### TRACEABLE HUMIDITY-ON-A-GARD\* MAXIMUM RELATIVE HUMIDITY 30 80% 70% 80% 90% 90% Warmen resident benefits of entiremed by the highest environment of the company of the Deep Marine and C

### Traceable™ Humidity-on-a-Card™

### Colour changes from blue to lavender in increments of 10% RH

- Individually sealed cards indicate both current humidity and the maximum humidity attained
- Maximum relative humidity attained is indicated by the highest numbered hole containing dissolved crystals
- Monitor humidity levels in shipments, optics and packaging
- Supplied with Traceable Certificate®

|   |          |                        |            |                       | _             | _        | ı |
|---|----------|------------------------|------------|-----------------------|---------------|----------|---|
|   | Cat. No  | Range                  | Resolution | Accuracy              | Size          | Pack qty |   |
| • | 11782146 | Humidity: 0 to 100% RH | 10% RH     | ±5% RH at 24°C (75°F) | 100mm x 100mm | 6        |   |

### Traceable<sup>™</sup> Barometers

Barometers are ideal for recording ambient changes in the lab, monitoring conditions affecting sample analysis and assisting in the prediction of weather changes.

The Traceable™ Hygrometer/Thermometer/Barometer/Dew Point Pen (Cat. No 11745853, refer to page 36) is a versatile and lightweight unit capable of measuring humidity, temperature, barometric pressure and dew point. It features a tough ABS plastic housing and water-resistant design with O-ring seal and membrane keypad to ensure a long life in severe lab or harsh plant environments.

The Traceable™ Workstation Barometer with Clock (Cat. No 15273966 refer to page 36) measures barometric pressure and graphically displays the barometric trend. It also displays temperature with forecasting indicators showing weather conditions for the next 12-hours and time of day/date.

To ensure accuracy, an individually serial-numbered Traceable™ Certificate from an ISO 17025 calibration laboratory accredited by A2LA is provided for this range of Fisherbrand Traceable™ Humidity Meters and Barometers. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).



TRACEABLE"

### Traceable<sup>™</sup> Hygrometer/Thermometer/Barometer/Dew Point Pen

Lightweight and compact unit measures humidity, temperature, barometric pressure and dew point

- User selectable dual display shows humidity/temperature, humidity/dew point, barometric pressure/temperature or barometric pressure/humidity
- Portable easy operation
- MIN/MAX readings recalled at the press of a key
- Supplied with metal clip, battery, Traceable<sup>™</sup> Certificate

| Cat. No  | Function                       | Range   | Resolution                                   | Accuracy   |
|----------|--------------------------------|---|--|--|
| 11745853 | Barometric pressure            | 10.0 to 1,100 mbar (hPa);<br>7.5 to 825.0mmHg;<br>0.29 to 32.48inHg | 0.1 and 1mbar (hPa);<br>0.1mmHg;<br>0.01inHg | ±4 hPa between 550 to 1,100 hPa                      |
|          | Humidity Thermometer Dew Point | 10 to 95% RH<br>0 to 50°C<br>-25.3 to 48.9°C                        | 0.1%<br>0.1°C<br>0.1°                        | ±3% RH mid-range to ±4% RH elsewhere<br>±1°C<br>±1°C |

### Traceable™ Workstation Barometer with Clock

### Ideal weather watcher and trend setter

- Ideal for recording ambient changes in lab, monitoring conditions affecting sample analysis, and assisting in prediction of weather changes
- Unit includes a barometer, thermometer, clock, altitude adjustment, and weather symbol forecasting symbols
- Adjustable altitude compensation from -300 to 1,200 metres
- Barometric trend shows current reading, previous 1, 3, 6, and 12 hour readings in bar chart format
- Supplied with batteries, Traceable™ Certificate

| Cat. No  | Function            | Range                                     | Resolution           | Accuracy   |
|----------|---------------------|---|----------------------|--|
| 15273966 | Barometric pressure | 23.62 to 31inHg<br>800 to 1,050mbar (hPa) | 0.063 inHg<br>1 mbar | ±6mb (890 to 1020mb);<br>otherwise ±10mb           |
|          | Temperature         | -9 to 70°C (-22 to 158°F)                 | 0.5°                 | ±1°C (32 to 104°F and 0 to 40°C)<br>±2°C elsewhere |

### TRACEABLE™ CONDUCTIVITY METERS AND PH STANDARDS

Traceable™ Conductivity Standards and pH Buffers are all designated as 'CRM', or Certified Reference Material, standards. CRM Standards are highly accurate and offer the assurance that they are the best standards on the market. All versions of these products are available in both 16 ounce bottles, as well as One-Shot packaging — which is convenient for single-use. This packaging option eliminates all concerns regarding external container contamination. Every bottle comes with a Traceable™ certificate, indicating traceability to standards provided by NIST.

### **Traceable™ Conductivity Standards (CRM)**

### Traceable™ Conductivity Standards (CRM)

### Highest accuracy available assuring reliable results

- 100% compatible with all conductivity meters
- Each bottle is labelled for calibrating conductivity, resistivity and dissolved solids
- Accuracy at 25°C is the uncertainty shown on the certificate or ±0.25 microsiemens for the 5 and 10 values and 0.25% for all other values
- Supplied with 16 ounce container, step-by-step calibration instructions, individual temperature compensation charts, traceability information, Traceable™ Certificate

### Traceable™ One-Shot™ Conductivity Standards (CRM)

### Calibration within disposable container eliminates contamination

- Traceable<sup>™</sup> One-Shot<sup>™</sup> Conductivity Standards (CRM)
- Calibration within disposable container eliminates contamination
- Certified Reference Material
- 100% compatible with all conductivity meters
- Accuracy: certificate stated uncertainty, or ±0.25 microsiemen or ±0.25%
- Supplied with six pack 100mL container, step-by-step calibration instructions, individual temperature compensation charts, traceability information. Traceable™ Certificate

# PRACEABLE CONDUCTIVITY STANDARDS AND THE CONTROL OF THE CONTROL O

### 11764246 11744226

### Traceable<sup>™</sup> Conductivity Standards, Certified Reference Material Accredited ISO Guide 34 (1750.02), ISO Guide 35, ISO Guide 31, ISO/IEC 17025 (1750.01)

| Cat. No<br>16oz. bottle | Cat. No<br>Individually Tested 16oz. bottle | Cat. No<br>16oz. 100mL One-Shot™<br>(six pack) | Microsiemens/Micromhos          | Megohms                                   | TDS/PPM |
|-------------------------|---|--|---------------------------------|---|---------|
| 11734236                | 12399325                                    | -  | 1                               | 1   | 0.66    |
| 11724236                | 11714246                                    | 11714256                                       | 5                               | 0.2                                       | 3.3     |
| 11744226                | 11764236                                    | 11764246                                       | 10                              | 0.1                                       | 6.6     |
| 11754226                | 11774236                                    | 11774246                                       | 100                             | 0.01                                      | 66      |
| 11764226                | 11784236                                    | 11784246                                       | 1,000                           | 0.001                                     | 666     |
| 11714236                | 11724246                                    | 11754246                                       | 1,413                           | 0.00071                                   | 933     |
| 11774226                | 11794236                                    | 11794246                                       | 10,000                          | 0.0001                                    | 6,666   |
| 11784226                | 11704246                                    | 11704256                                       | 100,000                         | 0.00001                                   | 66,666  |
| 11794226                | 11744236                                    | 11724256                                       | 150,000                         | 0.000006                                  | 100,000 |
| 11704236                | 11754236                                    | 11734256                                       | 200,000                         | 0.000005                                  | 133,333 |
| -                       | -   | 11744246                                       | Assortment (one each of above C | ne-Shot™, except 11714256, 11724256, 1173 | 34256)  |

### **Traceable**<sup>™</sup> pH Buffer Standards (CRM)

### Traceable<sup>™</sup> pH Buffer Standards (CRM)

### The most accurate pH Standards available anywhere

- 100% compatible with all pH instruments and electrodes
- Accuracy at 25°C is ±0.010 pH
- Select values manufactured to IUPAC (International Union of Pure and Applied Chemistry) formulation—features long term buffer stability and buffer resistance to temperature changes during pH meter calibration
- Triple layered proprietary packaging aluminum foil, PET and low density polyethylene bag prevents contamination by permeable gases and provides two year shelf life
- Each 16 ounce bottle or six pack single-use 100mL container is supplied with an individual temperature compensation chart, traceability information, Traceable™ Certificate



11784256

11764256

11794256

11754256

| Traceable <sup>™</sup> pH St | andards Certified Ref | ference Material |
|------------------------------|-----------------------|------------------|
| Cat. No.                     | pH Value              | Size             |
| 11744256                     | 4.005                 |                  |
| 11754256                     | 7.000                 | 16oz. bottle     |
| 11764256                     | 10.012                |                  |
| 11774256                     | 4.005                 | 100mL            |
| 11784256                     | 7.000                 | One-Shot™        |
| 11794256                     | 10.012                | (six pack)       |

### **Traceable™ Conductivity Meters**

### Traceable<sup>™</sup> Bench Conductivity Meter

### Easy-to-use—simply turn on, insert probe and read results

- Fulfil all official lab analysis regulations for CAP, ASTM, NCCLS, CLSI, ACS, CLIA, AOAC, EPA, APHA, AWWA, WEF, USGS, USP, ISO, and Federal/State regulations
- Unit automatically encompasses all ranges and selects the most appropriate for the current reading
- Control allows user to store four calibration points using solution standards
- Supplied with adapter, probe replantinising current, probe holder arm, battery, Traceable™ Certificate

| Cat. No    | Measurement   | Range  | Accuracy                |
|------------|---|--|-------------------------|
| 11764216   | Micromhos<br>(microsiemens)  Megohms  Dissolved solids/ ppm | 0.01 to 20.00<br>0.1 to 200.0<br>1 to 2000<br>10 to 20000<br>100 to 200000<br>0.001 to 2.000<br>0.01 to 20.00<br>0.1 to 200<br>1 to 200<br>10 to 2000<br>100 to 2000 | ±0.3% +1 digit          |
| Cat. No    | Description   |  |                         |
| Accessorie | es  |  |                         |
| 11754216   | Replacement conductivity pr                                 | obe - glass, K=1; Probe range: 0.0   | 05 to 200,000 micromhos |
| 11744216   | Accessory conductivity prob<br>micromhos                    | e - unbreakable epoxy, K=1; prob   | e range: 1.0 to 200,000 |



### Traceable™ Expanded Range Conductivity Meter

### Accurate answers in five seconds

- Ideal for checking water purity in stills, deionisers, reverse osmosis; testing glassware rinsing, measuring total dissolved solids, and making solutions
- Meter automatically selects proper range and displays the exact answer
- Compatible with all accreditation analysis requirements—perfect for labs wanting to maintain accreditation
- Unit fulfils requirements for CAP, ASTM, NCCLS, CLSI, ACS, CLIA, AOAC, EPA, APHA, AWWA, WEF, USGS, USP, ISO, and Federal/State regulations
- Supplied with probe, batteries, carrying case, computer output, Traceable™ Certificate

| Cat. No  | Measurement                    | Range  | Accuracy       |
|----------|--------------------------------|--|----------------|
| 11784216 | Conductivity  Dissolved Solids | 0.00 to 19.99 microsiemens; 0.0 to 199.9 microsiemens;<br>0 to 1999 microsiemens; 0 to 19.99 millisiemens;<br>0 to 199.9 millisiemens<br>0.00 to 9.99ppm; 0.0 to 99.9ppm; 0 to 999ppm;<br>0 to 9.99ppt; 0 to 99.9ppt | ±1.0% +1 digit |

### **Traceable™ Conductivity/TDS/Salinity Pens**

## Salooles Salooles

### Traceable<sup>™</sup> Conductivity/TDS/Salinity Pens

### Easiest unit ever designed for routine analysis and quality control

- Three units provide for conductivity, conductivity/total dissolved solids, and salinity
- Simply turn on, insert, and simultaneously read results and temperature eliminates operator technique errors
- Constructed for severe lab or harsh plant environment use
- Arrow key allows fast setting to calibration standards that are maintained even when unit is off
- Pens fulfil requirements for CAP, ASTM, NCCLS, CLSI, ACS, CLIA, AOAC, EPA, APHA, AWWA, WEF, USGS, USP, ISO, and Federal/State regulations
- Supplied with Traceable™ Certificate, battery

| Cat. No                        | 11714226  | 11724226   | 11734226                          |
|--------------------------------|---|--|-----------------------------------|
| Conductivity range             | 0 to 1999 microsiemens; 0 to 19.99 millisiemens | 0 to 1999 microsiemens; 0 to 19.99 millisiemens            | _                                 |
| Dissolved solid range          | _   | 0 to 1999ppm; 0 to 19.99ppt                                | _                                 |
| Salinity range (NaCL)          | _   | _  | 0.00 to 10.00ppt; 10.1 to 70.0ppt |
| Resolution                     | 1 microsiemen                                   | 1 microsiemen/1ppm   | 0.01ppt                           |
| Accuracy                       | ±1% full scale + 1 digit                        | ±1% full scale + 1 digit                                   | ±2% full scale + 1 digit          |
| Temperature range              | 0.0 to 50.0°C/32.0 to 122.0°F                   | 0.0 to 50.0°C/32.0 to 122.0°F                              | 0.0 to 50.0°C/32.0 to 122.0°F     |
| Temperature resolution         | 0.1°  | 0.1°   | 0.1°                              |
| Temperature accuracy           | ±0.5°   | ±0.5°  | ±0.5°                             |
| Settable temp. coefficient     | 0.0 to 4.0% per °C                              | 0.0 to 4.0% per °C   | _                                 |
| Automatic temp. compensation   | 20 and 25°                                      | 20° and 25°  | 25°                               |
| Total dissolved solids factor  | _   | 0.4 to 1.00  | _                                 |
| Use with calibration standards | 400 microsiemens to 19.99 millisiemens          | 400 microsiemens to 19.99 millisiemens; 400ppm to 19.99ppt | 0.20 to 7.00%                     |



11744256

11774256

Traceable<sup>™</sup>Lab Tools Technical Resources

### TRACEABLE™ LAB TOOLS

Fisherbrand range of Traceable™ Lab Tools includes Traceable™ Digital Calipers, Traceable™ SpatulaBalance™ and Traceable™ Manometer/Pressure/Vacuum Gauges, As with all the Fisherbrand Traceable™ products these three products are supplied with a Traceable™ Certificate indicating traceability to standards provided by NIST.

Further lab tools are featured within the 'Fisherbrand Supplement' Section (refer to pages 46 to 73) and include useful products such as: Counter-Pen and tally counters, which are ideal for counting cells and samples; Desi-Vac™ Vacuum Pump Containers used for storing chemicals, powders, sample tissues and plant section; Labtool II™ a stainless steel, pocket size lab tool featuring fourteen tools in one; permanent markers pens which write on all surfaces including glass, film, wood, plastic, metal, rubber and porcelain.



### Traceable™ Digital Calipers

### Ideal for measuring inside diameter, outside diameter and depth

- Designed for laboratory use, measures in inches and millimeters
- Zero button instantly sets unit to zero when jaws are at any position—permits, without calculations, setting a Floating Zero™ or reference point to read 'greater than or less than results with a minus sign
- No lubrication is ever required on the ultra smooth slide bar, runs on the supplied battery for 10,000
- Supplied with carrying case, battery, Traceable™ Certificate

| Cat. No                     | 11783217         | 11727927   | 11777105     | 11787105   |  |  |
|-----------------------------|------------------|------------|--------------|------------|--|--|
| Material                    | Stainless steel  | •          | Carbon fibre |            |  |  |
| Measuring range             | 150mm            | 200mm      | 100mm        | 150mm      |  |  |
| Resolution                  | 0.01mm           |            | 0.1mm        |            |  |  |
| Accuracy                    | ±0.03mm          |            | ±0.2mm       | ±0.2mm     |  |  |
| Depth Bar                   | Yes              |            | No           |            |  |  |
| Thumb roller/Lock screw     | Yes              |            | No           |            |  |  |
| Non-metallic/non-conductive | No               |            | Yes          |            |  |  |
| Dimensions                  | 229 x 76mm       | 280 x 76mm | 178 x 63mm   | 241 x 76mm |  |  |
| Weight                      | 142g             | 170g       | 28g          | 57g        |  |  |
| Accessories                 |                  |            |              |            |  |  |
| Cat. No                     | Description      |            |              |            |  |  |
| 15338754                    | replacement batt | ery        |              |            |  |  |



### Unique spatula both scoops material and displays weight

- Three position soft touch keys in the handle tares (sets to zero), holds (freezes display) and changes grams to ounces
- Scoop detaches from balance for dishwasher safe cleaning
- LCD indicates low battery
- Markings on see-through scoop that comes as standard with the SpatulaBalance™ (Cat.No 15388764) are graduated from 5 to 30mL in 5mL increments for weighing liquids with ease
- Markings on see-through larger volume scoop (Cat. No 15398764) are graduated at 20 and 40mL
- Supplied with batteries, detachable scoop, Traceable™ Certificate

| Cat. No     | Range                         | Resolution           | Accuracy           | Scoop capacity  |
|-------------|-------------------------------|----------------------|--------------------|-----------------|
| 11744416    | 0 to 300g<br>(0 to 10.580oz.) | 0.1g (0.005oz.)      | ±0.2g or<br>±0.25% | 30mL            |
| Accessories |                               |                      |                    |                 |
| Cat. No     | Description                   |                      |                    |                 |
| 15388764    | 30mL replacemen               | t scoop (graduated f | rom 5mL to 30mL in | 5mL increments) |
| 15398764    | Large, 40mL scoop             | p (graduated at 20m  | L and 40mL)        |                 |



### Traceable™ Manometer/Pressure/Vacuum Gauges

### Quick response manometer with memory key allows for recalling highest and lowest readings

- Portable unit measures and displays differential pressure/vacuum in eleven different units: psi, mbar, bar, cm/H<sub>2</sub>O, inch/H<sub>2</sub>O, feet/H<sub>2</sub>O, mm/Hg, inch/Hg, kg/cm<sup>2</sup>, oz/inch<sup>2</sup>, kPa
- At the touch of a key, unit may be zeroed or any pressure may be set to zero
- Hose fittings on the unit permit hose/tubing with inside diameters from 1.6mm to 4.8mm
- Memory feature recalls highest and lowest readings over any time period
- A DATA HOLD key freezes the display to capture readings
- Count-up timer displays up to 99 hours, 59 minutes, 59 seconds
- Accuracy is ±0.3% of full scale between 0 and 50°C
- Dimensions (I x w x h) and weight are 70mm x 28.6mm x 181mm and 142g
- Supplied with computer output, hose/tubing, batteries carrying case, Traceable™ Certificate Cat. No Description

### Pack qty Traceable™ Manometer/Pressure/Vacuum Gauges

### **TECHNICAL RESOURCES**

### Here to give you a helping hand!

Fisher Scientific's Product Support Team is your dedicated information resource. Our Product Support Advisors are all highly qualified professionals who are here to support and guide you to the fastest, most effective and efficient answer to your enquiry.

Areas of technical expertise include:

- Bioreagents and Life Science
- Chemicals and Chromatography
- Consumables
- Equipment
- Safety

This section lists some of the most frequently asked questions about electrochemistry and pH measurement as received by our Specialists, together with the answers they provided. If you are unable to find the answer to your question, are stuck and need help or are simply confused and unsure of which product best suits your research needs, the Product Support Team are here and ready to respond to your enquiries.







### **Contact our Product Support Advisors**



Tel: 01509 555 888

Email: fisheruk.productsupport@thermofisher.com



Tel: 01 885 5854

Fmail: fsie.sales@thermofisher.com

### FAQ's - Traceable™ Products

### Q. What is Traceable™?

A. In the context of measurement science, traceability that the result of a measurement can be traced back to a national authority such as the National Institute of Standards and Technology (NIST), a United States Government Agency within the Commerce Department. Specifically there exist a known valid relationship to international or nationally recognised standards and a thoroughly documented unbroken chain of reference to the measurement authority. The ISO 17025 calibration certificate that comes as standard with the units is recognised in all European countries.

### Q. Why should I purchase Traceable™ products?

A. Each Traceable™ unit is individually serialised, calibrated and certified. An individually serialised Traceable™ Calibration Certificate provides assurance that an independent auditor has checked the methods, procedures, testing, technique, and record-keeping practices of the calibration testing laboratory. The American Association for Laboratory Accreditation (A2LA) is widely recognised internationally through bilateral and multilateral agreements and through its participation in International Laboratory Accreditation (ILAC) and Multilateral Recognition Agreement (MRA). There is no need to have the units calibrated locally before use as all European governing bodies fully accept and recognise the Traceable™ certificate of calibration.

### Q. How long are the Traceable™ calibration certificates valid for?

A. Units are calibrated for two years from date of manufacture. Generally, following shipping and stocking of the units, we would advise that you should expect a minimum of one year.

### Q. What does accuracy mean?

A. Accuracy is a definition of how accurate the instrument is compared with a known temperature. Since it is very unlikely that anything will be exactly accurate, it is usually accompanied by a reference to a tolerance. The tolerance indicates the value of inaccuracy that is inherent in the instrument. For example, an instrument that has an accuracy rating of  $\pm 1^{\circ}$ C means that the unit's display can show up to  $1^{\circ}$ C higher or  $1^{\circ}$ C lower than the actual temperature that is being measured and still be within the stated tolerance and accuracy of the unit.

### Q. What does resolution mean?

A. The resolution of an instrument is the smallest value that is shown on the display. Thus an instrument that has a 0.1°C resolution means that it will read to the nearest 0.1°C (perhaps 8.6°C) on the display, whereas an instrument with a 1°C resolution will only read to the nearest 1°C (9°C).

### Q. If I replace the battery on my Traceable™ Timer do I need to recalibrate it?

A. None of the Fisherbrand Traceable<sup>™</sup> products need to be recalibrated or recertified due to a battery change. These units are traceable back to NIST standards and the ISO 17025 calibration certificate that comes as standard with the units is recognised in all European countries.

### Q. Can you replace the scoop on the Traceable™ SpatulaBalance™?

A. Yes replacement scoops are available, Fisher Scientific Cat. No. 15388764. This is the standard replacement scoop, 30mL. There is also a larger replacement scoop available which is 40mL, Fisher Scientific Cat. No 15398764.

### Q. When it states 'shows MIN/MAX' when referring to thermometers, what does this mean? Also, what does HI/LO and IN/OUT mean?

A. Min/Max are the temperature readings at the lowest range (minimum) achieved and the highest range (maximum) reached since the thermometer's memory was last cleared; the Min/Max is NOT a settable feature. On several units, you can program HI and LO alarms so that if the temperature of what you are measuring goes outside of your pre-set values, the unit will alarm. Several thermometers also feature IN/OUT readings. The IN and OUT temperatures refer to different sensors, the IN is the internal sensor located inside the unit and the external probe is referred to as OUT.

### Q. What is the function of the bottle/vaccine thermometer probe?

A. Bottle probes are useful for use in refrigerators where the door is likely to be opened on a regular basis. The probe sealed within the bottle gives an indication of the temperature of the product within the refrigerator itself rather than the air temperature, which would be affected quite quickly by the door being opened. The vaccine probe uses a similar concept, but is of similar dimensions to most vaccine bottles. This helps to give an accurate determination of the temperature of the vaccine being stored.

### Q. Bottle sealed probes are used with a number of Traceable™ thermometers. What are these bottles filled with?

A. Bottle probes are filled with non-toxic glycol solution, which is GRAS (generally recognised as safe) by the US FDA.

### Q. My application requires high accuracy, which product should I go for?

A. The various 'Ultra' products in the Traceable™ range are calibrated with an accuracy of 0.4°C at tested calibration points. 'Extreme accuracy' units are also available. These are calibrated with an accuracy of ±0.05 within 2°C of tested points. These are available for the commonly tested points of 0°C, 25°C and 37°C. Additionally, the Platinum High-Accuracy thermometers have an accuracy of ±0.1°C across the entire temperature range.

### Q. My thermometer is giving erratic readings, what could be going wrong?

A. Erratic readings, a faint display, or no display are all indicators that the batteries must be replaced. In most cases, simply changing the battery will allow the unit to begin functioning normally.

### Q. I have two units that are showing different temperatures. Is there something wrong with my units?

A. When comparing two thermometers, you must add the tolerances of the two units together to identify the total amount of variance that can be found within the two units and still be considered within specification. For example, when comparing two of the same unit that have a ±0.1°C accuracy, the two units can display temperatures that are up to 2°C different. When comparing temperatures of difference thermometers it is important that the type of probes that you are comparing are equivalent.

### **FISHER CHEMICAL AND FISHER BIOREAGENTS**

In addition to the range of Fisherbrand Traceable™ Products featured in the first section of this brochure (pages 8 to 43), Fisher Scientific is also your partner of choice for chemicals and bioreagents. Fisher Chemical and Fisher Bioreagents deliver convenience, quality and consistency and are the leading provider of chemicals and bioreagents to many research sectors such as academia, pharmaceuticals, biotechnology and healthcare

The two selection guides below provide an overview of the main solvents and various water products used in every day laboratory research.

### **Fisher Chemical Solvents Selection Guide**



|                          |          |                             | Solvent gra | de and produc       | t code                 |                           |          |                   |
|--------------------------|----------|-----------------------------|-------------|---------------------|------------------------|---------------------------|----------|-------------------|
| Solvent                  | Quantity | Packaging                   | HPLC grade  | HPLC gradient grade | Advanced<br>HPLC grade | UHPLC gradi-<br>ent grade | LC/MS    | Optima<br>LC/MS   |
|                          | 500mL    | Glass bottle                | -           | -                   | -                      | -                         | -        | 10055454          |
|                          | 1L       | Glass bottle                | 10754361    | 10794741            | -                      | -                         | 10799704 | 10489553          |
| Acetonitrile             | 1L       | Plastic coated glass bottle | -           | -                   | 10398233               | 11317080                  | -        | -                 |
| GHS : Flam. Lig.2,       | 2.5L     | Glass bottle                | 10407440    | 10660131            | -                      | -                         | 10616653 | 10001334          |
| Acute Tox.4, Eye Irrit.2 | 2.5L     | Plastic coated glass bottle | 10010010    | 10630131            | 10629112               | 11373230                  | _        | -                 |
| , ,                      | 4L       | Glass bottle                | -           | -                   | -                      | -                         | -        | -                 |
|                          | 5L       | Glass bottle                | 10181460    | 10500911            | -                      | -                         | -        | -                 |
|                          | 500mL    | Glass bottle                | -           | -                   | -                      | -                         | -        | 10636545          |
| NA di l                  | 1L       | Glass bottle                | 10365710    | 10010280            | -                      | -                         | 10532213 | 10031094          |
| Methanol                 | 1L       | Plastic coated glass bottle | -           | -                   | 10144953               | 11357080                  | -        | -                 |
| GHS: Flam. Lig.2,        | 2.5L     | Glass bottle                | 10675112    | 10499560            | -                      | -                         | 10653963 | 10767665          |
| Acute Tox.3, STOT SE 1   | 2.5L     | Plastic coated glass bottle | 10674922    | 10000280            | 10670263               | 11313240                  | -        | -                 |
|                          | 4L       | Glass bottle                | -           | -                   | -                      | -                         | -        | -                 |
|                          | 5L       | Glass bottle                | -           | 10487322            | -                      | -                         | -        | -                 |
|                          | 500mL    | Glass bottle                | -           | -                   | -                      | -                         | -        | 10095164*         |
|                          | 1L       | Glass bottle                | 10367171    | 10367171            | -                      | -                         | 10434902 | 10728098*         |
|                          | 1L       | Plastic coated glass bottle | -           | -                   | 10327873               | 11307090                  | -        | -                 |
| Water                    | 2.5L     | Glass bottle                | 10449380    | 10449380            | -                      | -                         | 10777404 | 10505904*         |
|                          | 2.5L     | Plastic coated glass bottle | 10257243    | 10257243            | 10221712               | 11357090                  | -        | -                 |
|                          | 4L       | Glass bottle                | -           | -                   | -                      | -                         | -        | -                 |
|                          | 5L       | Glass bottle                | -           | -                   | -                      | -                         | -        | -                 |
| Filtered to:             |          |                             | 0.2µm       | 0.2µm               | 0.2µm                  | 0.1µm                     | 0.2µm    | 0.1µm<br>* 0.03µm |

### **Bioreagents Water Selection Guide**



| Fisher Bioreagents water portfolio |  |   | Purity s        | pecification           |                   |                   |   | Nuclease           | and protea               | ise                         | Gener       | al appli    | cations         |                                      |
|------------------------------------|--|---|-----------------|------------------------|-------------------|-------------------|---|--------------------|--------------------------|-----------------------------|-------------|-------------|-----------------|--------------------------------------|
| Cat. No                            | Description  | Quantity/<br>packaging                      | DEPC<br>treated | Sterile<br>(autoclave) | 0.2µm<br>filtered | 0.1µm<br>filtered | Dionised<br>for low<br>metal ion<br>content | DNase not detected | RNase<br>not<br>detected | Protease<br>not<br>detected | DNA<br>work | RNA<br>work | Protein<br>work | Routine life<br>science<br>research* |
| 10091543                           | Water,   | 4L PolyPac                                  |                 |                        |                   |                   |   |                    |                          |                             |             |             |                 |                                      |
| 10448153                           | Biotech grade  | 20L PolyPac                                 |                 |                        |                   | _                 | _   |                    |                          |                             |             | _           |                 |                                      |
| 10192813                           | Water, sterile<br>DNA grade  | 1L<br>Poly bottle                           |                 | •                      | •                 |                   |   | •                  |                          | •                           | •           |             | •               |                                      |
| 10245203                           | Water, sterile<br>For RNA<br>work, DEPC-<br>treated and<br>nuclease free | 1L<br>Poly bottle                           | •               | •                      | •                 |                   |   | •                  | •                        | •                           |             | •           |                 |                                      |
| 10295243<br>10336503               | Water, sterile,<br>DEPC-treated<br>and nuclease<br>free                  | 50mL<br>Poly bottle<br>100mL<br>Poly bottle | •               | •                      | •                 |                   |   | •                  | •                        | •                           |             | •           |                 |                                      |
| 10490025                           |  | 100mL<br>Poly bottle                        |                 |                        |                   |                   |   |                    |                          |                             |             |             |                 |                                      |
| 10505854                           | Water,<br>Molecular  | 1L<br>Poly bottle                           |                 |                        |                   |                   |   |                    |                          |                             |             |             |                 |                                      |
| 10154604                           | Biology grade  | 4L PolyPac                                  |                 |                        |                   | •                 | •   |                    | •                        | •                           |             |             | •               | ·                                    |
| 10318354                           |  | 10L PolyPac                                 |                 |                        |                   |                   |   |                    |                          |                             |             |             |                 |                                      |
| 10517554                           |  | 20L PolyPac                                 |                 |                        |                   |                   |   |                    |                          |                             |             |             |                 |                                      |

Buffers, wash and rinse solutions, etc.

For up to date GHS information on Fisher Chemical or Fisher Bioreagents products listed please refer to the safety data sheet available from www.eu.fishersci.com

### **FOCUS ON FISHER CHEMICAL AND FISHER BIOREAGENTS**

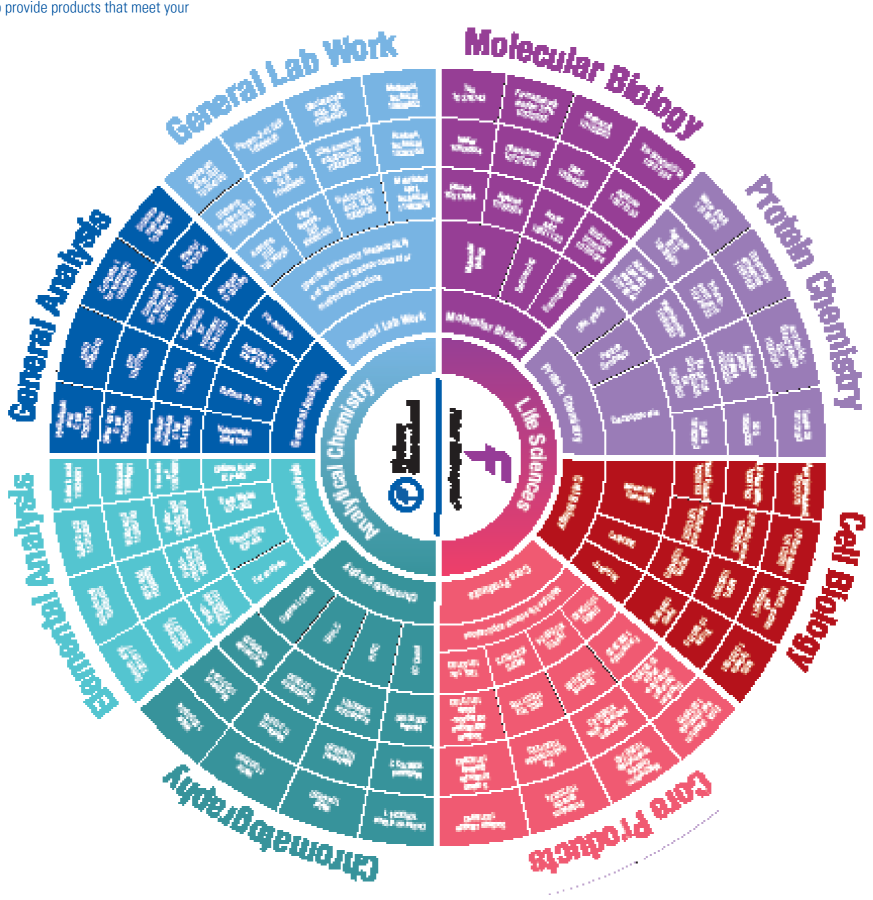
Depend of Fisher Chemical and Fisher Bioreagents to provide products that meet your every day analytical and life sciences needs.



Fisher Chemical offers more than 4,000 products dedicated to four main analytical applications:

- Chromatography
- Elemental Analysis
- General Analysis
- General Lab Work

Within each application area the main chemical grades are featured along with the most popular product and pack size. For further information on the complete ranges available visit www.eu.fishersci.com





Fisher Bioregents offer over 1,000 products dedicated to four key application areas:

- Molecular Biology
- Protein Chemistry
- Cell Biology
- Core Bioreagents

Within each application area the main techniques/ grades are featured along with the most popular bioreagent and pack size. For further information on the complete ranges available visit www.eu.fishersci.com

For up to date GHS information on Fisher Chemical or Fisher Bioreagents products listed please refer to the safety data sheet available from www.eu.fishersci.com

For up to date GHS information on Fisher Chemical or Fisher Bioreagents products listed please refer to the safety data sheet available from www.eu.fishersci.com

NEW

This section features additional Fisherbrand products to supplement your everyday laboratory needs. Whilst these products are not part of the Traceable™ range, they continue to demonstrate that Fisherbrand is committed to delivering you the broadest selection of quality, affordable and innovative products.

### **EQUIPMENT**

### Bag sealer with cutter

- Seals polyethylene or polypropylene bags, sheets or flat tubing 0.01mm to 0.8mm thick
- Timing knob ensures safe sealing, heating element only hot when sealing
- Sliding blade removes excess material
- Includes extra blades, heating elements, PTFE cloths

| moradoo ontro | a bladdo, flodding olomonio, i i i bloddo |          |
|---------------|---|----------|
| Cat. No       | Description                               | Pack qty |
| 15350360      | Heat Sealer with cutter, UK plug          | 1        |
| 15360360      | Heat sealer with cutter. EU plug          | 1        |





### NEW

### Balances, Compact series

Rugged housing design provides best overall overload protection and durability in its class. Uniquely designed for a wide variety of applications, these balances feature easy operation, long battery life and great performance.

- Sleek, low profile design
- Large, high contrast LCD
- Energy saving auto shut-off feature
- Two button keypad
- Storage made easy with a stackable design
- Integrated load cell lock
- Over-load and under-load indicators
- Digital calibration from keypad
- Low battery indicator
- Three AA batteries (included) or optional a.c. adapter
- Two year warranty

| Cat. No  | Capacity | Readability | Linearity | Repeatability | Weighing<br>modes | Pan shape | Dimensions,<br>mm (w x d x h) | Stabilisation time | Platform size | Calibration |
|----------|----------|-------------|-----------|---------------|-------------------|-----------|-------------------------------|--------------------|---------------|-------------|
| 15305103 | 200g     | 0.1g        | 0.1g      | 0.1g          | Weighing          | Round     | 140 x 200 x 40                | 3secs              | 120mm dia.    | External    |
| 15315103 | 500g     | 0.1g        | 0.1g      | 0.1g          | Weighing          | Round     | 140 x 200 x 40                | 3secs              | 120mm dia.    | External    |
| 15325103 | 2,000g   | 1.0g        | 1.0g      | 1.0g          | Weighing          | Round     | 140 x 200 x 40                | 3secs              | 120mm dia.    | External    |
| 15335103 | 5 000a   | 1 Oa        | 1 Na      | 1 Oa          | Weighing          | Round     | 140 x 200 x 40                | 3secs              | 120mm dia     | External    |

### Accessories

| Cat. No  | <b>Description</b>  |
|----------|---|
| 11782148 | Power adapter (universal plug set 11792148 also required) |
| 11792148 | Universal plug set  |
| 15360684 | Stainless steel pan cover                                 |
| 15370684 | Hard shell carrying case                                  |
| 10679092 | Bowl container, 1,050mL                                   |

### Balances, Portable series

Fisher Scientific's best selling portable balance, featuring easy to use two button operation, high contrast LCD display, multiple weighing units and the option of either RS232 or USB connectivity.

- Excellent shock resistance and overload protection
- 50 hour battery life with auto shut-off
- Two button operation

Large, high contrast LCD

- Shipping and calibration locks
- a.c. adapter (included) or requires four AA batteries (not included)
- Integral weigh-below hook, critical for density or specific gravity determination
- Optional RS232 or USB snap-in module allows data connection to PC or printer
- Two year warranty

| Cat. No  | Capacity | Readability | Linearity | Repeatability | Weighing<br>modes  | Pan<br>shape | Dimensions,<br>mm (w x d x h) | Stabilisation time | Platform<br>size | Compliance                     | Communica-<br>tion interface | Calibration |
|----------|----------|-------------|-----------|---------------|--|--------------|-------------------------------|--------------------|------------------|--------------------------------|------------------------------|-------------|
| 15365103 | 120g     | 0.001g      | 0.003g    | 0.003g        | Parts counting, percentage weigh-<br>ing, totalisation, display hold | Round        | 192 x 210 x 54                | 3secs              | 120mm<br>dia.    | GLP with op-<br>tional printer | Optional USB or<br>RS232     | External    |
| 15345103 | 400g     | 0.01g       | 0.01g     | 0.01g         | Parts counting, percentage weighing, totalisation, display hold      | Round        | 192 x 210 x 54                | 3secs              | 120mm<br>dia.    | GLP with op-<br>tional printer | Optional USB or<br>RS232     | External    |
| 15355103 | 600g     | 0.01g       | 0.02g     | 0.01g         | Parts counting, percentage weigh-<br>ing, totalisation, display hold | Round        | 192 x 210 x 54                | 3secs              | 120mm<br>dia.    | GLP with op-<br>tional printer | Optional USB or<br>RS232     | External    |
| 15375103 | 2,000g   | 0.1g        | 0.1g      | 0.1g          | Parts counting, percentage weigh-<br>ing, totalisation, display hold | Square       | 192 x 210 x 54                | 3secs              | 165mm x<br>142mm | GLP with op-<br>tional printer | Optional USB or<br>RS232     | External    |
| 15385103 | 6,000g   | 0.1g        | 0.2g      | 0.1g          | Parts counting, percentage weighing, totalisation, display hold      | Square       | 192 x 210 x 54                | 3secs              | 165mm x<br>142mm | GLP with op-<br>tional printer | Ooptional USB or<br>RS232    | External    |

### Accessories

| Cat. No  | Description                |
|----------|----------------------------|
| 11860871 | Density kit                |
| 12632613 | In use cover               |
| 10591982 | Anti-theft device          |
| 10382992 | Hard shell carrying case   |
| 11742158 | RS232 interface with cable |
| 11752158 | USB kit                    |

| ,        |  |
|----------|--|
| Cat. No  | Description  |
| 13445129 | Impact printer for Portable, Analytical, Precision and Moisture Series                             |
| 15357904 | Impact printer cable adapter for Portable Series (requires: 11742158 - RS232 interface with cable) |
| 15367904 | Impact printer paper rotary axis   |
| 10656704 | Impact printer paper roll (57.5mm pack of 2)   |
| 15276939 | Impact printer ink ribbon cassette   |

NEW

### Balances, Analytical series

The easy to clean draft shield, upfront level indicator and selectable environmental settings make the Fisherbrand range of analytical balances ideally suited to meet the routine weighing needs of most labs.

- · Weighing modes include weighing, parts counting and percentage weighing
- Large draft shield with sliding top and side doors
- Single line LCD
- Three button operation
- RS232 bi-directional interface
- Front level indicator no need to look in back of balance during levelling process
- Solid diecast metal base, stainless steel pan
- Works well in harsh environments; settings can be adjusted to compensate for vibrations and other disturbances
- Calibration lockout
- Integral menu lock a combination of software and a mechanical switch locks menus, including calibration
- Security loop in rear of balance
- a.c. adapter (included), balance power input 8 to 14.5V a.c., 50/60Hz 4VA or 8 to 20V d.c., 4W
- Two year warranty

| Cat. No  | Capacity | Readability | Linearity | Repeatability | Weighing<br>modes                                | Pan<br>shape | Dimensions,<br>mm (w x d x h) | Stabilisation time | Platform<br>size | Compliance                     | Communication interface | Calibration |
|----------|----------|-------------|-----------|---------------|--|--------------|-------------------------------|--------------------|------------------|--------------------------------|-------------------------|-------------|
| 15395103 | 65g      | 0.1mg       | 0.2mg     | 0.1mg         | Weighing, parts counting, percentage weighing    | Round        | 196 x 320 x 187               | 3secs              | 90mm dia.        | GLP with optio-<br>nal printer | RS232                   | Internal    |
| 15305113 | 210g     | 0.1mg       | 0.2mg     | 0.1mg         | Weighing, parts counting,<br>percentage weighing | Round        | 196 x 320 x 187               | 3secs              | 90mm dia.        | GLP with optio-<br>nal printer | RS232                   | External    |
| 15315113 | 210g     | 0.1mg       | 0.2mg     | 0.1mg         | Weighing, parts counting,                        | Round        | 196 x 320 x 187               | 3secs              | 90mm dia.        | GLP with optio-                | RS232                   | Internal    |

### Accessories

| Cat. No  | Description  |  |
|----------|--|--|
| 15380684 | Auxiliary display PAD7   |  |
| 11850133 | Density kit for solids   |  |
| 10591982 | Anti-theft device  |  |
| 12008548 | In use display cover   |  |
| 15390684 | Sinker glass density kit for liquids                                   |  |
| 13445129 | Impact printer for Portable, Analytical, Precision and Moisture Series |  |
| 15377904 | Impact printer cable for Analytical, Precision and Moisture Series     |  |
| 15367904 | Impact printer paper rotary axis                                       |  |
| 10656704 | Impact printer paper roll (57.5mm pack of 2)                           |  |
| 15276939 | Impact printer ink ribbon cassette                                     |  |
|          |  |  |



### Balances. Precision series

Selectable environmental settings, three filter modes and adjustable zero tracking make the Fisherbrand Precision Series the perfect balances for working in slow filling applications where sensitivity is a must.

- Weighing modes include weighing, parts counting and percentage weighing
- Draft shield with three sliding doors (on 1mg models only)
- Single line LCD
- Three button operation
- RS232 bi-directional interface
- Front level indicator no need to look in back of balance during levelling process
- Solid diecast metal base, stainless steel pan
- Works well in harsh environments; settings can be adjusted to compensate for vibrations and other disturbances
- Calibration lockout
- Security loop in rear of balance
- Integral menu lock a combination of software and a mechanical switch locks menus, including calibration
- a.c. adapter (included), balance power input 8 to 14.5V a.c., 50/60Hz 4VA or 8 to 20V d.c., 4W
- Two year warranty

| 1        | ,        | t           | ,         | t             | t  | r            | ř                             | ř                  | r                | f                              | ř                       |             |
|----------|----------|-------------|-----------|---------------|--|--------------|-------------------------------|--------------------|------------------|--------------------------------|-------------------------|-------------|
| Cat. No  | Capacity | Readability | Linearity | Repeatability | Weighing<br>modes                                | Pan<br>shape | Dimensions,<br>mm (w x d x h) | Stabilisation time | Platform<br>size | Compliance                     | Communication interface | Calibration |
| 15325113 | 210g     | 0.001g      | 0.002g    | 0.001g        | Weighing, parts counting,<br>percentage weighing | Round        | 196 x 320 x 287               | 3secs              | 120mm<br>dia.    | GLP with optio-<br>nal printer | RS232                   | External    |
| 15335113 | 410g     | 0.001g      | 0.002g    | 0.001g        | Weighing, parts counting,<br>percentage weighing | Round        | 196 x 320 x 287               | 3secs              | 120mm<br>dia.    | GLP with optio-<br>nal printer | RS232                   | External    |
| 15345113 | 410g     | 0.001g      | 0.002g    | 0.001g        | Weighing, parts counting,<br>percentage weighing | Round        | 196 x 320 x 287               | 3secs              | 120mm<br>dia.    | GLP with optio-<br>nal printer | RS232                   | Internal    |
| 15355113 | 2,100g   | 0.01g       | 0.02g     | 0.01g         | Weighing, parts counting,<br>percentage weighing | Round        | 196 x 320 x 92                | 3secs              | 180mm<br>dia.    | GLP with optio-<br>nal printer | RS232                   | External    |
| 15385113 | 2,100g   | 0.01g       | 0.02g     | 0.01g         | Weighing, parts counting,<br>percentage weighing | Round        | 196 x 320 x 92                | 3secs              | 180mm<br>dia.    | GLP with optio-<br>nal printer | RS232                   | Internal    |
| 15365113 | 4,100g   | 0.01g       | 0.03g     | 0.01g         | Weighing, parts counting,<br>percentage weighing | Round        | 196 x 320 x 92                | 3secs              | 180mm<br>dia.    | GLP with optio-<br>nal printer | RS232                   | External    |
| 15395113 | 4,100g   | 0.01g       | 0.03g     | 0.01g         | Weighing, parts counting, percentage weighing    | Round        | 196 x 320 x 92                | 3secs              | 180mm<br>dia.    | GLP with optio-<br>nal printer | RS232                   | Internal    |
| 15375113 | 4,100g   | 0.1g        | 0.1g      | 0.1g          | Weighing, parts counting,<br>percentage weighing | Round        | 196 x 320 x 92                | 3secs              | 180mm<br>dia.    | GLP with optio-<br>nal printer | RS232                   | External    |

### Accessories

| Cat. No  | Description   |  |  |  |  |  |  |  |
|----------|---|--|--|--|--|--|--|--|
|          | ·   |  |  |  |  |  |  |  |
| 15380684 | Auxiliary display   |  |  |  |  |  |  |  |
| 10591982 | Anti-theft device   |  |  |  |  |  |  |  |
| 12008548 | In use display cover  |  |  |  |  |  |  |  |
| 13445129 | mpact printer for Portable, Analytical, Precision and Moisture Series |  |  |  |  |  |  |  |
| 15377904 | Impact printer cable for Analytical, Precision and Moisture Series    |  |  |  |  |  |  |  |
| 15367904 | Impact printer paper rotary axis                                      |  |  |  |  |  |  |  |
| 10656704 | Impact printer paper roll (57.5mm pack of 2)                          |  |  |  |  |  |  |  |
| 15276939 | Impact printer ink ribbon cassette                                    |  |  |  |  |  |  |  |

### Balances, Moisture series

The Fisherbrand Moisture Analyser features high quality durable construction and easy one button set up. With a large backlit LCD display, standard RS232 port, 60g capacity with a readability of 0.005g/0.05% and halogen heating, it is ideal for food analysis, quality control, waste water analysis, and an endless number of industrial, environmental and life science applications.

- Large backlit LCD display
- RS232 bi-directional interface
- Easy to clean heating chambers ideal for frequent use and inexpensive maintenance
- Compact footprint designed to take up less space
- Heating technology: Halogen (50°C to 160°C in 5° increments)
- Repeatability (Std. Dev., g): 0.2% (3g sample) 0.05% (10g sample)
- 200V a.c. to 240V a.c., 3A, 50/60Hz
- Two year warranty

| Cat. No  | Capacity | Readability | Repeatability | Pan shape | Dimensions,<br>mm (w x d x h) | Platform size | Compliance                | Communication interface | Calibration |
|----------|----------|-------------|---------------|-----------|-------------------------------|---------------|---------------------------|-------------------------|-------------|
| 15305123 | 60g      | 0.005g      | 0.05%         | Round     | 170 x 280 x 130               | 90mm dia.     | GLP with optional printer | RS232                   | External    |

### Accessories

| Cat. No  | Description                            |
|----------|--|
| 10342852 | Temperature calibration kit            |
| 11878852 | Pan holder                             |
| 15300694 | Cover In-Use                           |
| 10496791 | Anti-theft device                      |
| 11804242 | Aluminium pans, 80 per pack            |
| 11894762 | Pads glass fibre discs, (200 per pack) |
| 11865390 | Set of 3 reusable sample pans          |

| Cat. No  | Description  |
|----------|--|
| 13445129 | Impact printer for Portable, Analytical, Precision and Moisture Series |
| 15377904 | Impact printer cable for Analytical, Precision and Moisture Series     |
| 15367904 | Impact printer paper rotary axis                                       |
| 10656704 | Impact printer paper roll (57.5mm pack of 2)                           |
| 15276939 | Impact printer ink ribbon cassette                                     |



NEW

### Bath, ultrasonic, heated

- Compact, (d x I x h), mm: 120 x 140 x 60
- Stability at 37°C ±0.1°C
- Homogeneity: ±0.1°C to 37°C
- Timer: 0 to 19h:59min, or continuous

| Cat.No   | Description                                  | Pack qty |
|----------|--|----------|
| 10162372 | Ultrasonic water bath, heated, 9.5L          | 1        |
| 10241320 | Stainless steel basket for use with 10162372 | 1        |
| 10560243 | Plastic lid for use with 10162372            | 1        |



### Mini centrifuge

- Speed, rpm: max. 6,000
- Dimensions (w x d x h), mm: 153 x 128 x 104
- UV resistant plastic
- Includes two interchangeable rotors, six place standard rotor and an eight place strip rotor

| Cat. No  | Description                | Pack qty |
|----------|----------------------------|----------|
| 13406188 | Mini centrifuge , UK, plug | 1        |
| 13416188 | Mini centrifuge, EU plug   | 1        |



### Midi centrifuge

- Speed, rpm: 500 to 12,500
- Dimensions (w x d x h), mm: 203 x 171 x 114
- Tool-free quick change rotor system
- Supplied with two rotors:
- twelve place standard rotor with lid for 1.5/2.0mL tubes
- eight place strip rotor for four 0.2mL tube strips or 32 single tubes
- 12 x 0.2mL and 0.5mL adapters for customised use

| Cat. No  | Description     | Pack qty |   |
|----------|-----------------|----------|---|
| 12972041 | Midi centrifuge | 1        | * |



### Sonic dismembrator



### · Four models available

- Model 50 Sonic Dismembrator: Processes 0.2 to 50mL, 50 watts, continuous or remote operation, (footswitch optional) lightweight converter (340g) for hand-held
- Model 120 Sonic Dismembrator: Processes 0.2 to 50mL, 120 watts, programmable from 1 second to 10 hours, overload protection, pulse mode (1 to 59 seconds), energy display (watts and Joules), lightweight converter (340g) for hand-held operation
- Model 505 Sonic Dismembrator: Processes 0.5 to 500mL, 500 watts, programmable from 1 second to 10 hours, overload protection, pulse mode (1 to 59 seconds), energy display (watts and Joules)
- Model 705 Sonic Dismembrator: Processes 0.2 to 1,000mL, 700 watts, touch screen display, programmable from 1 second to 99 hours, save up to 10 different programs, overload protection, pulse mode (1 second to 24 hours), energy display (real-time watts and cumulative Joules), temperature monitoring (requires, optional temperature probe), full amplitude control from 1 to 100%

### Applications include:

- Cell disruption
- Homogenisation
- ChIP/DNA shearing
- Nanoparticle dispersion
- Protein extraction
- Sonochemistry
- Soil extraction - Mixing

| Cat. No  | Description  | Pack qty |
|----------|--|----------|
| 12961151 | Model 50: Includes generator, converter, 3mm probe, cables, wrench set, manual, 230V, 50/60Hz, 203mm x 190mm x 152mm (w x I x h)   | 1        |
| 12337338 | Model 120: Includes generator, converter, 3mm probe, cables, wrench set, manual, 230V, 50/60Hz, 203mm x 330mm x 152mm (w x I x h)  | 1        |
| 12893543 | Model 505: Includes generator, converter, 13mm probe, cables, wrench set, manual, 230V, 50/60Hz, 203mm x 387mm x 216mm (w x I x h) | 1        |
| 12931151 | Model 705: Includes generator, converter, 13mm probe, cables, wrench set, manual, 230V, 50/60Hz, 203mm x 387mm x 216mm (w x I x h) | 1        |

### Accessories

| Cat. No  | Description   | Pack qty |
|----------|---|----------|
| 12991181 | Cup horn for indirect processing of individual sealed tubes or vials, 38mm cup diameter, for 120 watt sonicator     | 1        |
| 15370372 | Cup horn for indirect processing of up to 8 x 2mL tubes/vials, 63mm cup diameter, for 500 watt sonicator            | 1        |
| 12357338 | Eight-tip horn positioner, 3.1mm tip diameter, for 120 watt sonicator   | 1        |
| 12961161 | Footswitch for hands-free operation of 50 watt sonicator  | 1        |
| 12981171 | Microtip probe 1.6mm diameter, 0.2mL to 5mL processing volume for 700 watt sonicator                                | 1        |
| 12921181 | Microtip probe 1.9mm diameter, 0.2mL to 5mL processing volume, for 50 and 120 watt sonicators                       | 1        |
| 12991171 | Microtip probe 3.1mm diameter, 0.5mL to 15mL processing volume for 500 and 700 watt sonicators                      | 1        |
| 12911181 | Microtip probe 3.1mm diameter, 0.5mL to 15mL processing volume, for 50 and 120 watt sonicators                      | 1        |
| 12931181 | Microtip probe 6.3mm diameter, 5mL to 50mL processing volume, for 120 watt sonicator                                | 1        |
| 12901181 | Microtip probe 6.3mm diameter, 5mL to 50mL processing volume, for 500 and 700 watt sonicators                       | 1        |
| 12921171 | Probe 12.7mm diameter, 10mL to 250mL with replaceable tip, for 500 and 700 watt sonicators                          | 1        |
| 12971161 | Probe 19.05mm diameter with replaceable tip, 25mL to 500mL processing volume  | 1        |
| 12901171 | Probe, 25.4mm diameter with replaceable tip 50mL to 1000mL for 700 watt sonicator                                   | 1        |
| 12951171 | Replacement tip 12.7mm diameter, for 500 and 700 watt sonicators  | 1        |
| 12961171 | Replacement tip 19.05mm diameter, for 500 and 700 watt sonicators   | 1        |
| 12911171 | Solid tip probe 12.7mm diameter, 10mL to 250mL processing volume, for 500 and 700 watt sonicators                   | 1        |
| 12981161 | Solid tip probe, 19.05mm diameter, 25mL to 500mL processing volume  | 1        |
| 12991161 | Solid tip probe, 25.4mm diameter, 50mL to 1000mL processing volume for 700 watt sonicator                           | 1        |
| 12353745 | Sound enclosure with converter clamp, 254mm x 254mm x 508mm (w x I x h external dimensions), for 120 watt sonicator | 1        |
| 12893553 | Sound enclosure, 343mm x 775mm x 330mm (w x I x h external dimensions), for 500 and 700 watt sonicators             | 1        |
| 12883563 | Stand with 12.7mm x 610mm rod and converter clamp for 500 and 700 watt sonicator                                    | 1        |

### Stirrer, ultra thin, magnetic

- Modern magnetic coil technology
- Ultra thin design just 12mm high
- Variable speed setting from 15 to 1,500rpm
- Anti-skid pads
- Wearfree drive (no moving parts). Maintenance free • Set-up plate and casing made from chemically resistant materials
- Stir bar docking location to place or attach magnetic stir bar
- Power supply supplied with UK and EU adapter
- Pulse function provides better mixing (stir bar alternates rotating clockwise and counter clockwise every 30s)

Flat surface

• Simple control panel with easy to use interface

Speed indicator during operation

| Cat. No  | Description                 | Pack qty |
|----------|-----------------------------|----------|
| 15361901 | Ultra thin magnetic stirrer | 1        |

## NEW

### Vortexer, mini

- . Small, compact vortex mixer
- Fixed speed 2,800rpm
- Orbit 4.5mm
- Touch function activates the motor immediately upon contact with a tube or vessel
- The unique cup design accepts tubes and vessels of all sizes, including 15 and 50mL conical tubes
- Power supply supplied with both UK and EU adapters
- Two year warranty

| Cat. No  | Description    | Pack qty |
|----------|----------------|----------|
| 15212985 | Vortexer, mini | 1        |



### **GLASSWARE**

### Bottles, soda glass, Boston round

- Narrow mouth, ideal for solvents, chemicals and sample storage
- PTFE lined cap

| 7 til bottioo alo | packed With caps attached           |              |          |
|-------------------|-------------------------------------|--------------|----------|
| Cat. No           | Description                         | Capacity, mL | Pack qty |
| 11728889          | Bottle, Boston round, 20/400        | 30           | 48       |
| 11738889          | Bottle, Boston round, 20/400        | 60           | 24       |
| 11748889          | Bottle, Boston round, 22/400        | 125          | 24       |
| 11758889          | Bottle, Boston round, 24/400        | 250          | 12       |
| 11768889          | Bottle, Boston round, 28/400        | 500          | 12       |
| 11778889          | Bottle, Boston round, 33/400        | 1,000        | 12       |
| 11708919          | Bottle, Boston round, amber, 20/400 | 30           | 48       |
| 11718919          | Bottle, Boston round, amber, 20/400 | 60           | 24       |
| 11728919          | Bottle, Boston round, amber, 22/400 | 125          | 24       |
| 11738919          | Bottle, Boston round, amber, 24/400 | 250          | 12       |
| 11748919          | Bottle, Boston round, amber, 28/400 | 500          | 12       |
| 11758919          | Bottle, Boston round, amber, 33/400 | 1,000        | 12       |

### Available in clear and amber

Autoclavable

| · All buttles are p | Jackeu with caps attached           |              |          |
|---------------------|-------------------------------------|--------------|----------|
| Cat. No             | Description                         | Capacity, mL | Pack qty |
| 11728889            | Bottle, Boston round, 20/400        | 30           | 48       |
| 11738889            | Bottle, Boston round, 20/400        | 60           | 24       |
| 11748889            | Bottle, Boston round, 22/400        | 125          | 24       |
| 11758889            | Bottle, Boston round, 24/400        | 250          | 12       |
| 11768889            | Bottle, Boston round, 28/400        | 500          | 12       |
| 11778889            | Bottle, Boston round, 33/400        | 1,000        | 12       |
| 11708919            | Bottle, Boston round, amber, 20/400 | 30           | 48       |
| 11718919            | Bottle, Boston round, amber, 20/400 | 60           | 24       |
| 11728919            | Bottle, Boston round, amber, 22/400 | 125          | 24       |
| 11738919            | Bottle, Boston round, amber, 24/400 | 250          | 12       |
| 11748919            | Bottle, Boston round, amber, 28/400 | 500          | 12       |
| 11758919            | Bottle, Boston round, amber, 33/400 | 1,000        | 12       |

### Bottles, soda glass, wide mouth packers

- Wide mouth bottles allow for easy accessibility for removal of contents
- Available in clear and amber
- PTFE lined cap
- Autoclavable
- · All bottles are packed with caps attached

| Cat. No  | Description                              | Capacity, mL | Pack qty |
|----------|--|--------------|----------|
| 11718749 | Bottle, wide mouth packer, 48/400        | 125          | 24       |
| 11704329 | Bottle, wide mouth packer, 58/400        | 250          | 24       |
| 11714329 | Bottle, wide mouth packer, 63/400        | 500          | 24       |
| 11724329 | Bottle, wide mouth packer, 70/400        | 1,000        | 12       |
| 11734329 | Bottle, wide mouth packer, 83/400        | 2,000        | 6        |
| 11553672 | Bottle, wide mouth packer, 89/400        | 3,810        | 4        |
| 11754249 | Bottle, wide mouth packer, amber, 28/400 | 30           | 24       |
| 11764249 | Bottle, wide mouth packer, amber, 33/400 | 60           | 24       |
| 11774249 | Bottle, wide mouth packer, amber, 38/400 | 125          | 24       |
| 11784249 | Bottle, wide mouth packer, amber, 45/400 | 250          | 24       |
| 11794249 | Bottle, wide mouth packer, amber, 53/400 | 500          | 12       |
| 11704259 | Bottle, wide mouth packer, amber, 53/400 | 1,000        | 12       |
| 11563702 | Bottle, wide mouth packer, amber, 70/400 | 1,250        | 6        |
| 11714259 | Bottle, wide mouth packer, amber, 70/400 | 2,500        | 12       |





### Bottle, soda glass, Boston round, wide mouth packer

- Wide mouth bottles allow for easy accessibility for removal of contents
- PTFE lined cap Amber glass
- Certified clean Autoclavable
- All bottles are packed with caps attached

| Cat. No  | Description                              | Capacity, mL | Pack qty |
|----------|--|--------------|----------|
| 12548716 | Bottle, wide mouth packer, amber, 33/400 | 60           | 24       |
| 11744299 | Bottle, wide mouth packer, amber, 38/400 | 125          | 12       |
| 11754299 | Bottle, wide mouth packer, amber, 45/400 | 250          | 12       |
| 11764299 | Bottle, wide mouth packer, amber, 53/400 | 500          | 12       |
| 12558716 | Bottle, wide mouth packer, amber, 53/400 | 1,000        | 12       |



### Bottles, soda glass, straight sided, certified clean

- Ideal for soil sampling and environmental applications.
- Straight sided walls allow for the complete removal of contents
- Not autoclavable
- Bottles are packed with PTFE lined caps ready-fitted
- Available certified cleaned per EPA guidelines for semi-volatiles, pesticides, PBCs and metals. A certificate of analysis is attached to each lot

| Cat. No  | Description                           | Capacity, mL | Pack qty |
|----------|---------------------------------------|--------------|----------|
| 11714339 | Bottle, straight sided, 43/400        | 30           | 48       |
| 11724339 | Bottle, straight sided, 53/400        | 60           | 24       |
| 11734339 | Bottle, straight sided, 58/400        | 125          | 24       |
| 11778789 | Bottle, straight sided, 70/400        | 250          | 12       |
| 11744339 | Bottle, straight sided, 89/400        | 500          | 12       |
| 11754339 | Bottle, straight sided, 89/400        | 1,000        | 12       |
| 11784289 | Bottle, straight sided, 53/400        | 60           | 24       |
| 11794289 | Bottle, straight sided, 58/400        | 125          | 24       |
| 11704299 | Bottle, straight sided, 70/400        | 250          | 24       |
| 11714299 | Bottle, straight sided, 89/400        | 500          | 12       |
| 11724299 | Bottle, straight sided, 89/400        | 1,000        | 12       |
| 11583782 | Bottle, straight sided, amber, 58/400 | 125          | 24       |
| 11734349 | Bottle, straight sided, amber, 70/400 | 250          | 12       |



### Cylinders, borosilicate glass, Class A

- Graduated in blue ceramic markings • Individual reorder code on each item
- Hexagonal base
- DIN 12680 BS 604 ISO 4788

| - Fourthy spout |              |                 |          |  |
|-----------------|--------------|-----------------|----------|--|
| Cat. No         | Capacity, mL | Graduations, mL | Pack qty |  |
| 11517832        | 10           | 0.2             | 2        |  |
| 11527832        | 25           | 0.5             | 2        |  |
| 11537832        | 50           | 1.0             | 2        |  |
| 11547832        | 100          | 1.0             | 2        |  |
| 11557832        | 250          | 2.0             | 2        |  |
| 11567832        | 500          | 5.0             | 2        |  |
| 11577832        | 1,000        | 10.0            | 2        |  |



### Cylinders, borosilicate glass, Class B

- Graduated in blue ceramic markings
- Individual reorder code on each item
- DIN 12680 BS 604 ISO 4788
- Pouring spout

| Cat. No  | Capacity, mL | Graduations, mL | Pack qty |  |
|----------|--------------|-----------------|----------|--|
| 11507702 | 5            | 0.1             | 2        |  |
| 11517702 | 10           | 0.2             | 2        |  |
| 11527702 | 25           | 0.5             | 2        |  |
| 11537702 | 50           | 1.0             | 2        |  |
| 11547702 | 100          | 1.0             | 2        |  |
| 11557702 | 250          | 2.0             | 2        |  |
| 11567702 | 500          | 5.0             | 2        |  |
| 11577702 | 1,000        | 10.0            | 2        |  |
| 11587702 | 2,000        | 20.0            | 1        |  |

Hexagonal base



### Funnels, borosilicate glass, short stem

| Cat. No  | Description                        | Pack qty |
|----------|------------------------------------|----------|
| 10710105 | Funnel, short stem, 30mm diameter  | 48       |
| 10042222 | Funnel, short stem, 35mm diameter  | 24       |
| 10720295 | Funnel, short stem, 45mm diameter  | 24       |
| 10730295 | Funnel, short stem, 50mm diameter  | 12       |
| 10124352 | Funnel, short stem, 55mm diameter  | 12       |
| 10134352 | Funnel, short stem, 60mm diameter  | 12       |
| 10082242 | Funnel, short stem, 75mm diameter  | 48       |
| 10767414 | Funnel, short stem, 80mm diameter  | 24       |
| 10123682 | Funnel, short stem, 100mm diameter | 24       |
| 10082252 | Funnel, short stem, 120mm diameter | 12       |

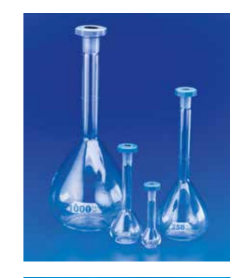


### Volumetric flasks, borosilicate glass, Class A

- ISO 1042, DIN 12664
- One mark graduation
- Interchangeable polyethylene stopper
- Details on each flask include confirmation of compliance to International Standards as well as an individual reorder code

| Flasks, clear,<br>white markings | Capacity,<br>mL | Tolerance,<br>mL | Stopper Ø,<br>mm | Neck O.D.,<br>mm | Pack qty |
|----------------------------------|-----------------|------------------|------------------|------------------|----------|
| 11576923                         | 5               | 0.04             | 10/19            | 13               | 5        |
| 11586923                         | 10              | 0.04             | 10/19            | 13               | 5        |
| 11596923                         | 20              | 0.04             | 10/19            | 13               | 5        |
| 11506933                         | 25              | 0.04             | 10/19            | 13               | 5        |
| 11516933                         | 50              | 0.06             | 12/21            | 15               | 5        |
| 11526933                         | 100             | 0.10             | 12/21            | 15               | 5        |
| 11536933                         | 200             | 0.20             | 14/23            | 17               | 2        |
| 11546933                         | 250             | 0.30             | 14/23            | 17               | 2        |
| 11556933                         | 500             | 0.25             | 19/24            | 22               | 2        |
| 11566933                         | 1000            | 0.40             | 24/29            | 28               | 2        |
| 11576933                         | 2000            | 0.60             | 29/32            | 28               | 1        |

| Flasks, amber,<br>white markings | Capacity,<br>mL | Tolerance,<br>mL | Stopper Ø,<br>mm | Neck O.D.,<br>mm | Pack qty |
|----------------------------------|-----------------|------------------|------------------|------------------|----------|
| 11379433                         | 10              | 0.025            | 10/19            | 13               | 5        |
| 11389433                         | 20              | 0.04             | 10/19            | 13               | 5        |
| 11399433                         | 25              | 0.04             | 10/19            | 13               | 5        |
| 11309443                         | 50              | 0.06             | 12/21            | 15               | 5        |
| 11319443                         | 100             | 0.08             | 12/21            | 15               | 5        |
| 11329443                         | 200             | 0.10             | 14/23            | 17               | 2        |
| 11339443                         | 250             | 0.12             | 14/23            | 17               | 2        |
| 11349443                         | 500             | 0.20             | 19/24            | 22               | 2        |
| 11359443                         | 1000            | 0.30             | 24/29            | 28               | 2        |





### **LAB STORAGE**

### Containers, storage, Tubby™

- Stackable storage containers to help with laboratory organisation or transportation of products
- Removable dividers
- For keeping gloves, tubes, tips, pipettes and other small items organised and tidy
- · Stackable and proportionately sized to utilise space efficiently

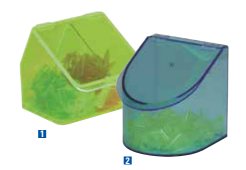
| Cat. No  | Description                                 | Dimensions,     | Pack qty |
|----------|---|-----------------|----------|
|          |   | (w x d x h), mm |          |
| 11938014 | Tubby™, with 5 tubs, 5 lids and 15 dividers | 330 x 200 x 115 | 5        |



### Dispensing bins, bench top

- Ideal for holding many different laboratory items including micro-centrifuge tubes
   Ergonomically designed with large, angled openings and oversized lip
- Lid remains open when tilted back
- Green bin includes removable divider
- With non-skid rubber feet and pre-drilled holes for wall mounting (hardware included)

| Cat. No     | Description                                     |            | Dimensions,<br>(w x d x h), mm | Pack qty |
|-------------|---|------------|--------------------------------|----------|
| 11 11304065 | Benchtop dispensing bin, with removable divider | Neon green | 180 x 155 x 165                | 1        |
| 2 11314065  | Benchtop dispensing bin                         | Neon blue  | 155 x 155 170                  | 1        |



### Aluminium foil and dispenser

- · Compact, easily transported foil dispenser
- Stable with non-slip base
- Safety blade is integrated into the cover

| 1 Foil dispenser | Description                       | Dimensions                           | Pack qty |
|------------------|-----------------------------------|--------------------------------------|----------|
| 11957994         | Foil dispenser, ABS, blue         | 190mm x 100mm x 120mm<br>(w x d x h) | 1        |
| 2 Foil rolls     | Description                       | Dimensions                           |          |
| 11967994         | Aluminium foil for foil dispenser | 102mm x 153m (w x I)                 | 1        |
| 11977994         | Aluminium foil for foil dispenser | 153mm x 153m (w x I)                 | 1        |



### Dispensers, for Parafilm<sup>TM</sup>

• Stores, dispenses and cuts Parafilm™ tape and labels

| Cat. No    | Description          | Dimensions,<br>(w x d x h), mm | Pack qty |
|------------|----------------------|--------------------------------|----------|
| 111937994  | Acrylic dispenser    | 119 x 168 x 175                | 1        |
| 2 11350040 | ABS dispenser, blue  | 171 x 120 x 144                | 1        |
| 11865993   | ABS dispenser, green | 171 x 120 x 144                | 1        |
| 11875993   | ABS dispenser, red   | 171 x 120 x 144                | 1        |



### Label station, Tough-Tags™

- Portable Tough-Tags™ station holds up to six standard size boxes of Tough-Tags™, Cryo-Babies™, Tough-Spots™ and Teeny-Tough-Spots
- Just drop the box into the station and feed the paper through the slot
- The acrylic station includes a writing surface, cutting edge and non-slip feet for easy dispensing. Counter sunk holes allow the unit to be wall mounted if required
- Tags sold separately (illustrated for display purposes only)

| Cat. No  | Description         | Pack qty |
|----------|---------------------|----------|
| 11947994 | Tough-Tags™ station | 1        |



### Glove box holders, wire

- Epoxy coated steel wire racks which hold most major brands of glove boxes
- Available as a single box holder or as a three box holder
- Wall mount screws included

| Cat. No  |                  | Dimensions,<br>(w x d x h), mm | Pack qty |
|----------|------------------|--------------------------------|----------|
| 11885843 | One box holder   | 140 x 108 x 208                | 1        |
| 11895843 | Three box holder | 250 x 108 x 454                |          |



### Glove box holders, acrylic

- Wall mounted, clear acrylic holders for easy dispensing of gloves
- Each holder includes a polyester foam insert to securely hold a range of glove box sizes
- Fit ensures easy removal of gloves
- Available in three sizes
- Wall mount screws included

| Cat. No  | Description      | Dimensions,<br>(w x d x h), mm | Pack qty |
|----------|------------------|--------------------------------|----------|
| 11897102 | One box holder   | 141 x 260 x 110                | 1        |
| 11807112 | Two box holder   | 295 x 260 x 110                | 1        |
| 11817112 | Three box holder | 295 x 385 x 110                | 1        |



### Glove box holders, anti-microbial

- Ideal for use in cleanroom, hospital and microbiological work areas
- Infused with Microban® to prevent growth of moulds and bacteria
- Manufactured from high impact, durable polystyrene which is resistant to harsh cleaning solutions
- Compatible with many different glove manufacturers standard 100 pack glove boxes
- Modular design, allows horizontal stacking
- Screws and anchors included

| Cat. No  | Description                       | Dimensions,     | Pack qty |
|----------|-----------------------------------|-----------------|----------|
|          |                                   | (w x d x h), mm |          |
| 11710644 | Glove box holders, anti-microbial | 254 x 156 x 97  | 1        |



### Storage boxes, magnetic

- Each rack is made of robust ABS plastic in a bright translucent colour
- Racks feature four powerful magnets for a secure hold on most metal surfaces
- MagRack™ holds four 50mL tubes and nine 15mL tubes
- MagWipe™ holds a 110mm x 210mm wipe box
- MagPette<sup>™</sup> holds two pipettors and fits most pipettor brands
- MagBox<sup>™</sup> holds miscellaneous accessories

| Cat. No  | Description  | Colour   | Dimensions,<br>(w x d x h), mm | Pack qty |  |
|----------|--|----------|--------------------------------|----------|--|
| 11942581 | Complete storage system, includes MagRack™,<br>MagWipe™, MagPette™ and MagBox™ | Assorted | 522 x 393 x 102                | 4        |  |
| 11982581 | MagRack™ for 15mL and 50mL conical tubes                                       | Blue     | 131 x 112 x 64                 | 1        |  |
| 11992581 | MagWipe™ tissue box holder   | Green    | 130 x 91 x 98                  | 1        |  |
| 11932581 | MagPette™ pipettor holder  | Purple   | 131 x 112 x 76                 | 1        |  |
| 11922591 | MagBox <sup>™</sup> storage box  | Orange   | 130 x 78 x 102                 | 1        |  |



### Tube rack storage, acrylic

- Tube rack storage for 80 well microtube racks
- Holds up to eight 80 well microtube racks filled with either 1.5mL or 2.0mL microtubes
- Plenty of room to slide the racks in and out

| Cat. No  | Description                  | Dimensions,                  | Pack qty |
|----------|------------------------------|------------------------------|----------|
|          |                              | $(w \times d \times h)$ , mm |          |
| 11708214 | Tube rack storage vertical   | 236 x 157 x 234              | 1        |
| 11710055 | Tube rack storage horizontal | 310 x 236 x 122              | 1        |



### Storage units, bench top

• Made from 3mm thick, clear acrylic, each container has hinged lids for rapid filling and dispensing

| Cat. No  | Dimensions,<br>(w x d x h), mm | No. of compartments | Pack qty |
|----------|--------------------------------|---------------------|----------|
| 11764834 | 184 x 194 x 232                | 1                   | 1        |
| 11774834 | 150 x 177 x 368                | 2                   | 1        |
| 11907994 | 210 x 160 x 210                | 3                   | 1        |
| 11784834 | 287 x 170 x 217                | 4                   | 1        |



### **LAB TOOLS**

### Calculator, solar, desktop

- Solar powered unit can be read in any light
- Digit height is 19mm
- Large 8 or 12 digit display is angled to eliminate reflected glare
- Jumbo digital display allows effortless readings even with your glasses off
- Oversized keys and perfect spacing are easy on the fingers
- Tough ABS plastic case is ideal for rough lab use
- Feet protect the unit from spills
- Dimensions (I x w x h), mm: 114 x 165 x 4.8
- Weight, a: 124

| • Weight, g. 124 |                                     |          |  |
|------------------|-------------------------------------|----------|--|
| Cat. No          | Description                         | Pack qty |  |
| 11863172         | Solar desktop calculator (8 digit)  | 1        |  |
| 11734416         | Solar desktop calculator (12 digit) | 1        |  |



### Counter-Pen™

- Combination marker and digital counter designed for the lab and plant
- Sound and count occur simultaneously when black mark is made with felt tipped pen
- Essential for counting cell growth on petri dishes, inventory parts, and tally samples received
- Pen marks hold place if interrupted and counter holds total
- Counting quantity: 99,999
- Dimensions, mm: 153.4 x 16.8

|          | i .                                       | ***      |
|----------|---|----------|
| Cat. No  | Description                               | Pack qty |
| 11862710 | Counter-Pen™                              | 1        |
| 13128325 | Replacement pen cartridge for Counter Pen | 1        |



### Counter, tally

- Numbers instantly and automatically return to zero with the twist of the reset knob
- Four digit hand-held tally counter
- Records up to 9999
- Dimensions. mm : 44.5 x 28.5
- Weight, g: 85

| Cat. No  | Description    | Pack qty |
|----------|----------------|----------|
| 11577483 | Counter, tally | 1        |

### Desi-Vac™ vacuum pump containers

- Ideal for drying, preserving, storing and even shipping samples
- Vacuum pump built into the top removes air with manual strokes
- Release key on top allows air into the container to remove lid

| Cat. No   | Dimensions (dia. x h), mm | Volume  | Pack qty |
|-----------|---------------------------|---------|----------|
| 11744366  | 114 x 125                 | 700cc   | 1        |
| 11754366  | 127 x 184                 | 1,500cc | 1        |
| 1176/1266 | 216 v 178 v 184           | 3 000cc | 1        |



### Glassware Rescuer™

- Save your glassware, recover beakers, and preserve your flasks with this handy industrial diamond file
- Saves money and the environment
- Also may be used to score glass tubing for breaking
- Non-skid, facetted handle is easy to hold
- File diameter is 6.4mm, file length 102mm, overall length 203mm

|          | i.e                | is a contract of |
|----------|--------------------|------------------|
| Cat. No  | Description        | Pack qty         |
| 11784386 | Glassware Rescuer™ | 1                |



### Humidity Sponge™

- Non-toxic desiccant perfect for drugs, food, electronics, optics, and equipment
- Bags are guaranteed to retain 16% moisture by weight, typical results are 37% moisture absorption
- Desiccant meets US FDA requirements certified ISO Class 5 (Class M3.5) cleanroom compatible
- $\bullet$  Indicator SpongeTM shows when moisture capacity has been reached

| Cat. No  | Description                  | Dimensions, mm | Pack qty |   |
|----------|------------------------------|----------------|----------|---|
| 11724366 | Humidity Sponge™ regenerable | 76 x 76 x 6.4  | 40       |   |
| 11734366 | Humidity Sponge™ indicator   | 76 x 76 x 6.4  | 40       | ĺ |



### Labtool IITM/ Mini-Labtool IITM

- Stainless steel with aluminium handle
- $\bullet$  Labtool IITM is 90mm long, the mini version is 65mm long

| Cat. No  | Description   | Pack qty |
|----------|---|----------|
| 11873172 | Labtool II™: 14 tools - pliers/grippers, wire stripper, wire cutter, ruler, small knife, large knife, serrated knife, punch, flat head screwdriver, Phillips™ screwdriver, bottle opener, needle, saw and serrated stripper |          |
| 11883172 | Mini-Labtool™: 13 tools - pliers/grippers, wire stripper, wire cutter, knife, flat head screwdriver, Phillips™ screwdriver, scissors, file, saw, bottle opener and can opener with key chain                                | 1        |





### Permanent marking pen assortment

- Produce precise lines of 0.3mm width
- Perfect marking pens for lab samples, microscope slides, photographic slides, glass and plastic beakers, and plastic sample hans
- Writes on all surfaces including glass, film, wood, plastic, metal, rubber, and porcelain
- Instant writing, long storage time, and dry-out prevention are assured by an airtight ring seal cap
- Permanent ink dries in a split second and is waterproof and fade proof

| Cat. No  | Colour                               | Pack qty |
|----------|--------------------------------------|----------|
| 11734386 | Six black, two each red, blue, green | 12       |
| 11744386 | Black                                | 6        |
| 11754386 | Red                                  | 6        |
| 11764386 | Blue                                 | 6        |
| 11774386 | Green                                | 6        |



### Pump, tubing, variable speed

- Compact, variable flow, bi-directional, self-priming, peristaltic pumps offer precise flow deliveries
- Ideal for use with conductivity flow-through cells, liquid chromatography, collecting fractions, pH/circulating fluids or buffers in baths, and moving corrosive materials
- Provide outstanding flow control and flexibility for transferring and dosing liquids
- Fluid contacts only the tubing for contamination-free pumping
- Flow rates are from 0.005mL per minute to 600mL per minute
- Flow rates are 0.005mL per minute to 85mL per minute
- The revolution of one roller delivers a precisely measured volume specific to the tubing size and motor speed
- May be used with up to 36m of tubing for remote sampling
- Tubing may be used with fluid temperatures from -62 to 260°C
- Tubing may be sterilised by autoclave
- Unit pumps liquids and gases
- Pumping dry does not harm the pump
- Pump has a purge/prime switch for high speed emptying/filling
- Reverses at the touch of a switch for ease in draining tubing
- Three rollers reduce flow pulsation, prevent siphoning, and eliminate the need for check valves
- There are no valves to clog, no seals to leak
- Supplied with silicone tubing, polypropylene fittings/nipples, wall power supply, and an accessory battery connector (battery not supplied)
- Case is chemical resistant ABS plastic
- Dimensions (I x w x h), mm: 168 x 121 x 114
- Weight, g: 567

| Cat. No  | Description   | Pack qty |
|----------|---|----------|
| 11854573 | Variable speed peristaltic tubing pump ultra-low flow 0.005 to 0.900mL/minute | 1        |
| 11864573 | Variable speed peristaltic tubing pump low flow 0.03 to 8.20mL/minute         | 1        |
| 11874573 | Variable speed peristaltic tubing pump medium flow 0.4 to 85.0mL/minute       | 1        |



### Spatulas, micro

- Micro Spatulas perfect for handling extremely small samples with ease
- Use spatulas to dispense/transfer expensive chemicals, place particulate matter in weighing containers, apply micro
  amounts of adhesive for tacking down specimens, and mix small granular samples
- Four sizes, use with balances, microscopes and weighing boats. Flat ended, stainless steel blades have widths of 0.1mm, 0.3mm, 0.5mm and 1.0mm. Handles are colour coded for easy size identification. Overall length is 6cm

| Cat. No  | Description     | Pack qty |  |
|----------|-----------------|----------|--|
| 11734356 | Spatulas, micro | 4        |  |



### Spatula, stainless steel, Nuffield

• With scoop at one end and narrow, bent blade at the other

| Cat. No  | Capacity, mL | Pack qty |
|----------|--------------|----------|
| 11593452 | 165          | 5        |



### Spatulas, metal

 Spatulas, nickel and stainless steel Chattaway: 3.6mm barrel; nickel and stainless steel: 1.6mm barrel

|   | Cat. No             | Capacity, mL               | Length, mm          | Pack qty    |
|---|---------------------|----------------------------|---------------------|-------------|
|   | Nickel, drawn ou    | t flat to form narrow, ber | nt blade at one end | • •         |
|   | 11593452            | 165                        | _                   | 5           |
|   | Stainless steel, li | ghtweight, flat with rour  | nded ends           |             |
|   | 11776597            | 90                         | 20                  | 5           |
|   | 11786597            | 150                        | 30                  | 5           |
|   | Stainless steel, h  | eavyweight, with one sp    | atulate end and on  | e spoon end |
|   | 11756597            | 120                        | 18                  | 5           |
|   | 11533462            | 150                        | 18                  | 5           |
|   | 11864233            | 210                        | 18                  | 1           |
|   | Nickel, Chattawa    | v                          |                     |             |
|   | 11553462            | 100                        | 10                  | 5           |
|   | 11814593            | 150                        | 10                  | 5           |
|   | 11824593            | 180                        | 10                  | 5           |
|   | 11583462            | 200                        | 10                  | 5           |
|   | 11834593            | 230                        | 10                  | 5           |
|   | 11716607            | 270                        | 10                  | 5           |
| 1 | Stainless steel, C  | -                          |                     |             |
|   | 11726607            | 100                        | 10                  | 5           |
|   | 11513472            | 150                        | 10                  | 5           |
|   | 11523472            | 180                        | 10                  | 5           |
|   | 11573482            | 200                        | 10                  | 5           |
|   | 11533472            | 230                        | 10                  | 5           |
|   | 11523502            | 300                        | 10                  | 5           |
|   | 11533502            | 350                        | 10                  | 5           |
|   | 11563482            | 150                        | 8                   | 5           |
| 2 | Nickel, double, s   |                            | · ·                 | · ·         |
| - | 11716567            | 120                        | 14                  | 1           |
|   | 11726567            | 150                        | 17                  | 1           |
|   | 11736567            | 180                        | 17                  | 1           |
|   | 11746567            | 210                        | 18                  | 1           |
| 3 | Nickel, flat taper  |                            | 10                  | •           |
| J | 11573492            | 120                        | 25                  | 5           |
|   | 11583492            | 180                        | 35                  | 1           |
| 4 | Nickel, micro       | 100                        | 00                  |             |
| • | 11706447            | 100                        | 4                   | 5           |
|   | 11593472            | 130                        | 4                   | 5           |
|   | 11503482            | 150                        | 4                   | 5           |
|   | 11513482            | 200                        | 4                   | 5           |
|   | Stainless steel, m  |                            |                     |             |
|   | 11523482            | 100                        | 4                   | 5           |
|   | 11533482            | 130                        | 4                   | 5           |
|   | 11543482            | 150                        | 4                   | 5           |
|   | 11553482            | 200                        | 4                   | 5           |
| 5 | Stainless steel, m  |                            |                     |             |
| 9 | 11746607            | 100                        | 4                   | 5           |
|   | 11593482            | 150                        | 4                   | 5           |
|   | Stainless steel, tr |                            | 7                   | J           |
| 6 | 11503492            | 150                        | 8                   | 5           |
| 7 | 11523492            | 176                        | 20                  | 5           |
| - | 11320732            | 170                        | 20                  | J           |















### Tube rack, 96 well, assorted colours

- Reversible: 0.5mL or 1.5 to 2mL microtubes
- Alphanumeric coding
- With clear cover to protect the tubes and allow stacking of several racks
- Dimension (I x w x h), mm: 246 x 121 x 50

| Cat. No  | Description  | Pack qty |
|----------|--|----------|
| 11728174 | 96 well reversible rack, assorted colours (blue, green, pink, yellow and orange) | 5        |
| 11738174 | 96 well reversible rack, natural   | 5        |
| 11958014 | 96 well reversible rack, blue  | 5        |
| 11968014 | 96 well reversible rack, green   | 5        |
| 11748174 | 96 well reversible rack, pink  | 5        |
| 11978014 | 96 well reversible rack, yellow  | 5        |



### Tube rack, centrifuge, 50mL

- Sturdy single tube storage for 50mL tubes
- Interlocking racks can be used as single stand-alone rack or interlinked to form a line
- Fully autoclavable
- Moulded circular base ring keeps conical or round bottom tubes in place
- Dimensions (I x w x h), mm: 83mm x 70mm x 67mm (single unit)

| Cat. No  | Description  | Pack qty |
|----------|--|----------|
| 11717285 | Interlocking centrifuge tube rack, polypropylene, assorted colours (blue, green, yellow, pink, orange) | 5        |
| 11727285 | Centrifuge tube rack, epoxy coated steel, yellow   | 1        |



### Tube rack, centrifuge, adjustable

- Adjustable opening for different diameter tubes
- Holds 12 tubes from 15mL to 50mL (16mm to 30mm diameter)
- Size of opening can be changed by turning handle or by direct insertion of tube
- With handles for easy transportation
- Dimensions [w x d x h], mm: 194 x 140 x 51

| Cat. No  | Description                       | Pack qty |
|----------|-----------------------------------|----------|
| 11987994 | Tube rack, centrifuge, adjustable | 1        |



### Tube rack, centrifuge, Puzzle Rack

- Two sided racks for use with 1.5mL, 2.0mL, 15mL and 50mL tubes
- Puzzle shaped racks can be used individually or connected to a square or row configuration
- Imprinted references aid easy retrieval of tubes
- Assorted colours vellow, blue, green and grange
- Assorted colours yellow, blue, green and orang
   Racks can be stacked when not in use
- Polypropylene
- Dimensions, mm: 151 x 135 x 66

| Cat. No  | Description | Pack qty |
|----------|-------------|----------|
| 11324095 | Puzzle Back | Δ        |



### Tube rack, four way

- Each rack can hold 4 x 50mL conical tubes, 12 x 15mL conical tubes, 32 x 1.5mL microtubes or 32 x 0.5mL microtubes
- Dimensions (I x w x h), mm: 174 x 95 x 52
- Autoclavable

| Cat. No  | Description   | Pack qty |
|----------|---|----------|
| 11700055 | Four way tube rack, assorted colours (blue, green, pink, yellow and orange) | 5        |



### Tube rack, floating

- Brightly coloured, HDR foam racks are ideal for floating tubes in water baths, tubs or beakers
- Closed cell foam resists water absorption so racks can be washed and reused.
- Blue round rack features unique 'X' slits to hold a variety of tube sizes
- Include detachable carrying handles to lift samples easily

| Cat. No  | Description                                 | Colour | Pack qty |
|----------|---|--------|----------|
| 11724736 | Holds 24 x 1.5mL to 2.0mL tubes             | Yellow | 1        |
| 11704736 | Holds 4 x 50mL tubes                        | Green  | 1        |
| 11714736 | Holds 8 x 15mL tubes                        | Blue   | 1        |
| 11736565 | Holds 18 x 0.2mL to 2.0mL tubes, round rack | Blue   | 1        |



### Tube rack, microcentrifuge, polypropylene, 20 well

- Polypropylene racks for storing 20 tubes
- Racks lock together on each side
- Tubes are easily removed using 'hold-it' finger slot on the front of the rack
- Dimensions (I x w x h), mm: 213 x 90 x 50
- Autoclavable

| Cat. No  | Description                  | Pack qty |
|----------|------------------------------|----------|
| 11784016 | Microtube rack 20 well, blue | 6        |



### Tube rack, microcentrifuge, polystyrene foam, 50 and 100 well

- Lightweight 1.5mL and 2mL microtube racks, ideal for long term studies and tube storage
- Two piece racks are constructed from expanded polystyrene (EPS) foam
- Extra spacing between wells allows easy gripping with finger tips
- Racks stack securely with nesting features on lid and base

| -        | =           |                            |          |
|----------|-------------|----------------------------|----------|
| Cat. No  | N° of wells | Dimensions [l x w x h], mm | Pack qty |
| 11948084 | 50          | 210 x 110 x 71             | 10       |
| 11774016 | 100         | 336 x 95 x 73              | 10       |



### Tube rack, microcentrifuge, polypropylene, three way

- Three way polypropylene racks connect to one another on either end
- Convenient finger slots are moulded onto the rack and each of the three tiers accommodates a different size tube
- Lowest level has 24 wells to hold individual 0.2mL tubes or strips of 8 or 12 tubes
- Middle tier has 14 wells to hold 0.5mL tubes
- Top tier has 12 wells to hold 1.5mL tubes
- Autoclavable
- Dimensions (I x w x h), mm: 164 x 123 x 62
- Supplied in assorted colours (blue, green, purple, yellow, and orange)

| Cat. No  | Description                                | Pack qty |
|----------|--|----------|
| 11928084 | Microtube rack three way, assorted colours | 6        |





### Tube rack, microcentrifuge, polypropylene, 80 well

- Polypropylene 80 well microtube racks ideal for freezer storage
   Racks hold 1.5mL to 2mL microtubes in a 5 x 16 array. Tubes sit in large wells with conical bottoms
- Dimensions (I x w x h), mm: 225 x 67 x 28
- Autoclavable

| Cat. No  | Colour                                | Pack qty |
|----------|---------------------------------------|----------|
| 11720344 | Natural                               | 5        |
| 11908084 | Orange                                | 5        |
| 11968074 | Blue                                  | 5        |
| 11978074 | Green                                 | 5        |
| 11988074 | Pink                                  | 5        |
| 11998074 | Yellow                                | 5        |
| 11918084 | Red                                   | 5        |
| 11728084 | Assorted colours (one of each colour) | 5        |



### Tube rack, microcentrifuge, polypropylene, cube

- User friendly cube racks
- Slide the polypropylene racks together in multiple orientations work with different sized tubes at the same time
- Each rack can hold 4 x 50mL tubes, 10 x 15mL conical tubes, 12 x 75mL or 100mL tubes or 16 x 1.5mL to 2.0mL tubes
- Autoclavable
- Dimensions (I x w x h), mm: 108 x 113 x 113

| Cat. No  | Description   | Pack qty |
|----------|---|----------|
| 11784726 | Cube rack, assorted colours (one each of blue, green, yellow, orange, and pink) | 5        |



### Tube rack, microcentrifuge, polypropylene, PCR\*

- Sturdy polypropylene racks ideal for pre- or post-PCR\* sampling applications
- With removable hinged lid accommodates individual 0.2mL tubes or strips of 8 or 12 tubes
- Tube wells are easily identified with imprinted numbers and letters
- Dimensions (I x w x h), mm: 130 x 98 x 33

| <ul> <li>Autoclavable</li> </ul> |  |          |
|----------------------------------|--|----------|
| Cat. No                          | Description  | Pack qty |
| 11710344                         | 96 well PCR* rack, assorted colours (blue, green, pink, yellow and orange) | 5        |
| 11527593                         | 96 well PCR* rack, natural   | 5        |
| 11948074                         | 96 well PCR* rack, green   | 5        |
| 11958074                         | 96 well PCR* rack, blue  | 5        |



\*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffmann-La Roche

### Tube rack, Mega Rack

- Mega Racks are great in clinical labs for storage of large groupings of samples enabling you to place different test groupings into one rack
- Made from sturdy, lightweight material for easy transport
- Include an alphanumeric grid for quick location and retrieval of tubes
- Available in two sizes to fit standard 10 to 13mm or 13 to 16mm tubes

| Cat. No  | Tube size  | Туре   | No. wells | Colour | Pack qty |
|----------|------------|--------|-----------|--------|----------|
| 11720634 | 10 to 13mm | Single | 216       | Blue   | 1        |
| 11730634 | 13 to 16mm | Sinale | 120       | Blue   | 1        |



### Tube rack, 1 well 50mL, Friction-Fit

- Slides smoothly across the bench
- Snugly fits tubes from 27.5mm to 29.0mm in diameter
- Measures 92mm diameter and 30mm high

| Cat. No  | Description                   | Pack qty |
|----------|-------------------------------|----------|
| 11354055 | Polystyrene Friction-Fit rack | 5        |



### Tube rack Pop-Up™, polypropylene

- Designed to help organise 15mL and 50mL tubes
  Close flat for compact storage
- Pop up for quick use
- Easy open and close action
- Racks can be stacked in open or closed position
- With imprinted grid aids quick retrieval
- Dimensions (I x w x h), mm: 255 x 137 x 72 (when expanded)

| Cat. No  | Colour | Pack qty |
|----------|--------|----------|
| 12693466 | Purple | 2        |
| 11710634 | Blue   | 2        |
| 11710634 | Green  | 2        |
| 12866006 | Pink   | 2        |



### Tube rack. Rota Rack™

- Each module of the small Rota-Rack™ holds 6 x 15mL tubes, 9 x 1.5/2mL tubes, 12 x 0.5/0.6mL tubes or 32 independent 0.2mL PCR\* tubes or 4 x 8 tube strips
- Each rack has modules in green, pink, blue and yellow, and is fully autoclavable

| Cat. No  | Description             | Pack qty |  |
|----------|-------------------------|----------|--|
| 11394085 | Rota-Rack™, micro tubes | 1        |  |



### Tube rack, Rota-Rack Duo, PCR\*

- Rotating rack holds 48 x 0.2mL, 0.5mL and 1.5mL PCR tubes
- Polypropylene with imprinted alphanumeric grid aids tube retrieval
- Dimensions (I x w x h), mm: 296 x 118 x 34

| Cat. No  | Description    | Pack qty |
|----------|----------------|----------|
| 11304095 | Rota-Rack™ Duo | 1        |



### Wipes, cheesecloth

- Meets all cleanliness specifications of USP (United States Pharmacopoeia) and Federal Specification CCC-G-101c
- Pure wipes absorb six times their weight of solvents and aqueous solutions
- Certified to be 100% pure cotton of reagent-grade quality and purity
- Can be used as a filtering material due to their inertness to harsh solvent

| Cat. No  | Description  | Pack qty |
|----------|--|----------|
| 15378764 | Wipe, 8-ply, 229mm square pad unfolds to approx. 457mm x 914mm | 60       |
| 10211570 | Wipe, 8-ply, 102mm square pad unfolds to approx. 178mm x 355mm | 200      |
| 11714346 | Wipe, roll, approx. 91.5m length x 914mm width                 | 1        |



<sup>\*</sup>Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffmann-La Roche

### Wipes, Clean-Wipes™

- Lint-free, strong, non-woven soft cloths will not scratch surfaces
- Pre-moistened Clean Wipes™ clean even the dirtiest parts
- Ideal for wiping optical parts, microscopes and lenses
- Dry Clean Wipes™ simply add 8fl.oz. solution of choice
- Individually dispensed resealable, snap-on lid eliminates contamination, dust and dirt

| Cat. No  | Description                                   | Pack qty |
|----------|---|----------|
| 12972780 | Wipe, 100% pure reagent grade deionised water | 100      |
| 11744346 | Wipe, dry, user adds solution of choice       | 100      |



### Wipes, Optik-Wipes™

- Nonwoven, lint-free cloth is pre-moistened with a unique formulation easily removes oil, grease and lint
- Designed specifically for wiping goggles, eyeglasses, lenses, microscopes and fume hood windows
- Individually dispensed wipes, 152mm x 229mm

| Cat. No  | Description  | Pack qty |
|----------|--------------|----------|
| 11764346 | Optik-Wipes™ | 100      |



### **LIQUID HANDLING**

### Dispenser, bottle top

- Excellent chemical compatibility
- Fully autoclavable
- Easy to calibrate
- Removable piston

- Springless precision valve mechanism
- Anti-drip cap
- Fits on most common sizes of bottle
- Traceability to an NABL accredited laboratory

| Cat. No  | Capacity, mL | Pack qty |
|----------|--------------|----------|
| 12867913 | 0.25 to 2.5  | 1        |
| 12877913 | 0.5 to 5     | 1        |
| 12887913 | 1 to 10      | 1        |
| 12897913 | 2.5 to 30    | 1        |
| 12807923 | 5 to 60      | 1        |
| 12817923 | 10 to 100    | 1        |



### Pipette fillers, universal

- The side-mounted thumbwheel is effortlessly manipulated for exact aspiration or drop-wise delivery
- The plunger is easily depressed for quick dispensing
- Colour coded barrel indicates pipette size

| Cat. No  | Description                            | Pack qty |
|----------|--|----------|
| 15209805 | Pipette filler, universal, blue, 2mL   | 1        |
| 15239805 | Pipette filler, universal, green, 10mL | 1        |
| 15229805 | Pipette filler, universal, red, 25mL   | 1        |
| 15219805 | Pipette controller                     | 1        |



### Pipette filler, motorised

- For glass and plastic pipettes from 0.1 to 200mL
- Ergonomic handgrip
- Variable speed with two pipette buttons
- Safety valve
- NiMH battery, 2.4V, 700maH
- Recharging indicator LED

| Cat. No  | Description              | Pack qty |
|----------|--------------------------|----------|
| 15249805 | Motorised pipette filler | 1        |



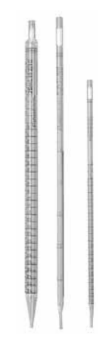


### Pipettes, serological, straight, polystyrene

- Non-pyrogenic and non-cytotoxic warranty
- DNase and RNase free
- Supplied in paper/plastic packaging, or plastic/plastic packaging
- Sterilisation using gamma irradiation

| Cat. No                                       | Capacity, mL       | Graduations, mL | Colour | Inner pack gty | Pack qty |  |  |
|---|--------------------|-----------------|--------|----------------|----------|--|--|
| Pipettes individually wrapped plastic/plastic |                    |                 |        |                |          |  |  |
| 11819660                                      | 1                  | 0.01            | Yellow | 1              | 1,000    |  |  |
| 11879650                                      | 2                  | 0.01            | Green  | 1              | 500      |  |  |
| 11829660                                      | 5                  | 0.1             | Blue   | 1              | 200      |  |  |
| 11839660                                      | 10                 | 0.1             | Orange | 1              | 200      |  |  |
| Pipettes individ                              | ually wrapped pape | er/plastic      |        |                |          |  |  |
| 11849181                                      | 1                  | 0.01            | Yellow | 1              | 1,000    |  |  |
| 11859181                                      | 2                  | 0.01            | Green  | 1              | 500      |  |  |
| 11869181                                      | 5                  | 0.1             | Blue   | 1              | 200      |  |  |
| 11879181                                      | 10                 | 0.1             | Orange | 1              | 200      |  |  |
| 11839181                                      | 25                 | 0.2             | Red    | 1              | 200      |  |  |
| 11889181                                      | 50                 | 0.5             | Purple | 1              | 100      |  |  |

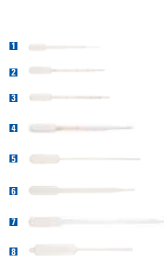
NEW



### Pipettes, transfer

- Low density polyethylene
- Transparent Graduated or non-graduated
- Sterile options available
- Various packaging formats

|   | Cat. No  | Description   | Sterile | Length,<br>mm | Drop<br>volume, μL | Drop per mL | Pack qty |
|---|----------|---|---------|---------------|--------------------|-------------|----------|
|   | 13469118 | Transfer pipette PE, 1mL                              | No      | 104           | 33                 | 30          | 400      |
| 1 | 13499108 | Transfer pipette PE, 1mL, graduated                   | No      | 150           | 33                 | 30          | 500      |
| } | 13439118 | Transfer pipette PE, 1mL, graduated, extended tip     | No      | 150           | 33                 | 30          | 500      |
|   | 13489108 | Transfer pipette PE, 1mL, graduated                   | Yes     | 150           | 33                 | 30          | 500      |
|   | 13419118 | Transfer pipette PE, 1mL, graduated, inner pack of 10 | Yes     | 150           | 33                 | 30          | 500      |
|   | 13429118 | Transfer pipette PE, 1mL, graduated, inner pack of 20 | Yes     | 150           | 33                 | 30          | 500      |
| 1 | 13439108 | Transfer pipette PE, 3mL, graduated                   | No      | 155           | 40                 | 25          | 500      |
|   | 13469108 | Transfer pipette PE, 3mL, graduated                   | Yes     | 155           | 40                 | 25          | 500      |
|   | 13479108 | Transfer pipette PE, 3mL, graduated, inner pack of 10 | Yes     | 155           | 40                 | 25          | 500      |
|   | 13409118 | Transfer pipette PE, 3mL, graduated, inner pack of 20 | Yes     | 155           | 40                 | 25          | 500      |
| 5 | 13459118 | Transfer pipette PE, 4mL, thin stem                   | No      | 150           | 33                 | 30          | 500      |
| 6 | 13459108 | Transfer pipette PE, 4mL                              | No      | 150           | 33                 | 50          | 500      |
| 7 | 13449108 | Transfer pipette PE, 7mL, extra long                  | No      | 300           | 50                 | 20          | 100      |
| В | 13449118 | Transfer pipette PE, 10mL, jumbo                      | No      | 170           | 56                 | 18          | 200      |



### Pipettors, manual, Elite™

- Soft-touch tip ejector
   Optimal fit to SureOne™ pipettor tips
- Fully autoclavable
- Comfortable, lightweight handle with finger rest
  Extremely low plunger forces

### Single channel

| Cat. No  | Volume, µL      | Pack qty |
|----------|-----------------|----------|
| 11815762 | 0.2 to 2        | 1        |
| 11825762 | 0.5 to 5        | 1        |
| 11835762 | 1 to 10         | 1        |
| 11845762 | 2 to 20         | 1        |
| 11855762 | 5 to 50         | 1        |
| 11865762 | 10 to 100       | 1        |
| 11875762 | 20 to 200       | 1        |
| 11885762 | 100 to 1,000    | 1        |
| 11895762 | 500 to 5,000    | 1        |
| 11805772 | 1,000 to 10,000 | 1        |
|          |                 |          |

### www.eu.fishersci.com/go/FBvideos

Watch our 'SureOne™ filter tip reload system and

Elite pipettors' video by visiting





### Multichannel

| Cat. No  | Volume, µL      | Pack qty |
|----------|-----------------|----------|
| 11815772 | 1 to 10         | 1        |
| 11825772 | 2 to 20         | 1        |
| 11835772 | 5 to 50         | 1        |
| 11845772 | 10 to 100       | 1        |
| 11855772 | 20 to 200       | 1        |
| 11865772 | 100 to 1,000    | 1        |
| 11875772 | 500 to 5,000    | 1        |
| 11885772 | 1,000 to 10,000 | 1        |

| Cat. No  | Volume, µL      | Pack qty |
|----------|-----------------|----------|
| 11815772 | 1 to 10         | 1        |
| 11825772 | 2 to 20         | 1        |
| 11835772 | 5 to 50         | 1        |
| 11845772 | 10 to 100       | 1        |
| 11855772 | 20 to 200       | 1        |
| 11865772 | 100 to 1,000    | 1        |
| 11875772 | 500 to 5,000    | 1        |
| 11885772 | 1,000 to 10,000 | 1        |

### Bottles, narrow mouth, HDPE, amber

| Cat. No  | Capacity, mL | Dimensions, mm (dia. x h) | Pack qty |
|----------|--------------|---------------------------|----------|
| 11937944 | 125          | 48 x 99                   | 72       |
| 11947944 | 250          | 61 x 132                  | 72       |
| 11947924 | 500          | 71 x 171                  | 48       |
| 11927914 | 1,000        | 91 x 213                  | 24       |

### Bottles, wide mouth, HDPE

| ,        |              | ,                         |          |
|----------|--------------|---------------------------|----------|
| Cat. No  | Capacity, mL | Dimensions, mm (dia. x h) | Pack qty |
| 11775243 | 30           | 36 x 64                   | 72       |
| 11785243 | 60           | 38 x 86                   | 72       |
| 11917974 | 125          | 51 x 99                   | 500      |
| 11795253 | 250          | 62 x 132                  | 72       |
| 11947964 | 250          | 62 x 132                  | 250      |
| 11775253 | 500          | 74 x 168                  | 48       |
| 11907964 | 500          | 74 x 168                  | 125      |
| 11745253 | 1,000        | 81 x 201                  | 24       |
| 11987924 | 1,000        | 81 x 201                  | 50       |



| Cat. No  | Capacity, mL | Dimensions, mm (dia. x h) | Pack qty |
|----------|--------------|---------------------------|----------|
| 11775243 | 30           | 36 x 64                   | 72       |
| 11785243 | 60           | 38 x 86                   | 72       |
| 11917974 | 125          | 51 x 99                   | 500      |
| 11795253 | 250          | 62 x 132                  | 72       |
| 11947964 | 250          | 62 x 132                  | 250      |
| 11775253 | 500          | 74 x 168                  | 48       |
| 11907964 | 500          | 74 x 168                  | 125      |
| 11745253 | 1,000        | 81 x 201                  | 24       |
| 11987924 | 1,000        | 81 x 201                  | 50       |



### Bottles, wide mouth, HDPE, amber

| ,        |              | ,                         |          |
|----------|--------------|---------------------------|----------|
| Cat. No  | Capacity, mL | Dimensions, mm (dia. x h) | Pack qty |
| 11957944 | 60           | 36 x 64                   | 72       |
| 11967944 | 125          | 38 x 86                   | 72       |
| 11977944 | 250          | 62 x 132                  | 72       |
| 11957924 | 500          | 74 x 168                  | 48       |
| 11937914 | 1,000        | 81 x 201                  | 24       |

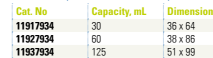


### Pipettor tips, filter, universal fit, SureOne™

• Sterile packaging with outer sleeve protects tips from exterior contamination

|   | • Sterne packaging with outer sieeve protects tips from exterior containination |                       |                     |             |                |          |
|---|---|-----------------------|---------------------|-------------|----------------|----------|
|   | Cat. No   | Volume, µL            | Pack type           | Colour      | Inner Pack qty | Pack qty |
|   | 10µL micropoint   | tip, graduated at 2   | μL                  | •           | •              | •        |
| 1 | 11903466  | 0.1 to 10             | Filtered sterile    | Clear       | 96             | 960      |
|   | 11933416  | 0.1 to 10             | Bulk                | Clear       | -              | 1,000    |
|   | 10µL extended l   | ength micropoint ti   | p, graduated at 2.5 | iμL         |                |          |
|   | 11913466  | 0.1 to 10             | Filtered sterile    | Clear       | 96             | 960      |
|   | 11983416  | 0.1 to 10             | Bulk                | Clear       | -              | 1,000    |
|   | 20µL universal b  | evelled tip           |                     |             |                |          |
| 2 | 11943466  | 2 to 20               | Filtered sterile    | Clear       | 96             | 960      |
|   | 100µL universal   | bevelled tip          |                     |             |                |          |
| 3 | 11953466  | 10 to 100             | Filtered sterile    | Clear       | 96             | 960      |
|   | 200µL universal   | bevelled tip          |                     |             |                |          |
| 4 | 10124314  | 1 to 200              | Bulk                | Yellow      | -              | 1,000    |
|   | 200µL universal   | micropoint tip, grad  | duated at 10µL, 50  | µL and 100µ | ıL             |          |
| 5 | 11963466  | 20 to 200             | Filtered sterile    | Clear       | 96             | 960      |
|   | 1,000µL universa  | al micropoint tip, gr | aduated at 100µL,   | 200µL, 500µ | ıL and 1,000μL |          |
| 6 | 11973466  | 10 to 1,000           | Filtered sterile    | Clear       | 96             | 960      |
|   | 1,250µL universa  | al micropoint tip, gr | aduated at 100µL,   | 200µL, 500µ | ıL and 1,000μL |          |
| 7 | 10778535  | 100 to 1,250          | Racked sterile      | Clear       | 96             | 960      |
|   | Micropoint tip E  | ppendorf style        |                     |             |                | -        |
| 8 | 11903426  | 0.1 to 20             | Bulk                | Clear       | -              | 1,000    |







| Cat. No  | Capacity, mL | Dimensions, mm (dia. x h) | Pack qty |
|----------|--------------|---------------------------|----------|
| 11917934 | 30           | 36 x 64                   | 72       |
| 11927934 | 60           | 38 x 86                   | 72       |
| 11937934 | 125          | 51 x 99                   | 72       |
| 11947934 | 250          | 62 x 132                  | 72       |
| 11927924 | 500          | 74 x 168                  | 48       |
| 11957904 | 1,000        | 81 x 201                  | 24       |



### Bottles, wide mouth, LDPE

| Cat. No  | Capacity, mL | Dimensions, mm (dia. x h) | Pack qty |
|----------|--------------|---------------------------|----------|
| 11957934 | 30           | 36 x 64                   | 72       |
| 11967934 | 60           | 38 x 86                   | 72       |
| 11977934 | 125          | 51 x 99                   | 72       |
| 11987934 | 250          | 62 x 132                  | 72       |
| 11937924 | 500          | 74 x 168                  | 48       |
| 11967904 | 1,000        | 81 x 201                  | 24       |



### **PLASTICWARE**

### Bottles, narrow mouth, HDPE

| Cat. No  | Capacity, mL | Dimensions, mm (dia. x h) | Pack qty |
|----------|--------------|---------------------------|----------|
| 11735383 | 30           | 38 x 84                   | 72       |
| 11745383 | 60           | 48 x 99                   | 72       |
| 11907974 | 125          | 48 x 99                   | 500      |
| 11765383 | 250          | 61 x 132                  | 72       |
| 11937964 | 250          | 61 x 132                  | 250      |
| 11775383 | 500          | 71 x 171                  | 48       |
| 11997954 | 500          | 71 x 171                  | 125      |
| 11785383 | 1,000        | 91 x 213                  | 24       |
| 11977924 | 1,000        | 91 x 213                  | 50       |



### Bottles, wide neck, LDPE, translucent

Clear bottles with blue polypropylene screw closure

Leakproof

| Cat. No  | Capacity, mL | Neck size,<br>mm | Height,<br>mm | Dimen-<br>sions, mm<br>(dia. x h) | Pack qty |
|----------|--------------|------------------|---------------|-----------------------------------|----------|
| 11547443 | 30           | 33/R3            | 45            | 36                                | 12       |
| 11553232 | 60           | 33/R3            | 80            | 36                                | 12       |
| 11563232 | 125          | 38/R3            | 93            | 50                                | 12       |
| 11583232 | 250          | 58/R3            | 114           | 61                                | 12       |
| 11593232 | 500          | 58/R3            | 140           | 76                                | 12       |
| 11513242 | 1,000        | 70/R3            | 200           | 90                                | 6        |



### Tubes, microcentrifuge, PCR\*

- Polypropylene tubes with attached capsAvailable with flat or dome caps
- Compatible with standard 0.2mL or 0.5mL thermal cycler blocks
- Thin walled
- DNase and RNase free

| Cat. No     | Description               | Volume, mL | Pack qty |
|-------------|---------------------------|------------|----------|
| 11889241    | Tubes, flat capped        | 0.2        | 1,000    |
| 12194142    | Tubes, flat capped        | 0.5        | 1,000    |
| 11899221    | Tubes, dome capped        | 0.2        | 1,000    |
| 11849231    | 8 tube strip, dome capped | 0.25       | 250      |
| 12179770    | 8 tube strip, flat capped | 0.25       | 250      |
| 11849241    | 8 tube strip              | 0.25       | 250      |
| Accessories |                           |            |          |
| 11849251    | 8 strip, flat caps        |            | 250      |
| 11859251    | 8 strip, domed caps       |            | 250      |



<sup>\*</sup>Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffmann-La Roche







### Tubes, centrifuge, 15mL and 50mL

- 15mL and 50mL capacityAvailable in PP and PET
- Black graduation
- White marking area
- Flat cap and plug seal cap
- Gamma irradiation sterilisation
- Bulk or rack version

### Cap, plug seal

| Cat. No  | Capacity,<br>mL | Max. rcf<br>(xg) | Material | Dia. x H,<br>mm | Sterile | Inner<br>pack qty | Pack qty |
|----------|-----------------|------------------|----------|-----------------|---------|-------------------|----------|
| Rack     |                 | •                | 1        | 1               |         | •                 | •        |
| 11839650 | 50              | 1800             | PET      | 29 x 114        | Yes     | 25                | 500      |
| 11899640 | 50              | 9,400            | PP       | 29 x 114        | Yes     | 25                | 500      |
| Bulk     | •               | •                | •        | •               | •       | •                 | •        |
| 11829650 | 50              | 9,400            | PP       | 29 x 114        | No      | 25                | 500      |
| 11829650 | 50              | 9,400            | PP       | 29 x 114        | No      | 25                | 500      |

### Cap, flat top

| Cat. No  | Capacity,<br>mL | Max. rcf<br>(xg) | Material | Dia. x H, | Sterile | Inner<br>pack qty | Pack |
|----------|-----------------|------------------|----------|-----------|---------|-------------------|------|
| Rack     |                 |                  |          | •         |         |                   |      |
| 11819650 | 50              | 9,400            | PP       | 29 x 114  | Yes     | 25                | 500  |
| Bulk     |                 |                  |          |           |         |                   |      |
| 11512303 | 50              | 9,400            | PP       | 29 x 114  | Yes     | 25                | 500  |





### Tubes, microtube

- Use between -80°C to 120°C
- Flat cap
- Withstand speeds up to 30,000xg
- DNase, RNase free
- Polypropylene
- Graduation molded
- Autoclavable
- Non-sterile

|   |                   | t .            |         |                |               |          |
|---|-------------------|----------------|---------|----------------|---------------|----------|
|   | Cat. No           | Capacity, mL   | Colour  | Dia. x height, | Max. rcf (xg) | Pack qty |
| 1 |                   |                |         | mm             |               |          |
|   | Graduated microtu | ibe            |         |                |               |          |
|   | 11916955          | 0.6            | Natural | 8 x 30         | 30,000        | 500      |
|   | 11926955          | 1.5            | Natural | 11 x 40        | 26,000        | 500      |
| 2 | 11936955          | 2.0            | Natural | 11 x 40        | 25,000        | 500      |
|   | Graduated safeloo | k microtube    |         |                |               |          |
|   | 11976955          | 0.6            | Natural | -              | 30,000        | 1,000    |
|   | 11706467          | 1.5            | Natural | -              | 26,000        | 500      |
|   | 11966955          | 1.5            | Mix     | -              | 26,000        | 500      |
| 3 | 11956955          | 2.0            | Natural | -              | 25,000        | 500      |
|   | Graduated low bin | ding microtube |         |                | -             |          |
|   | 11996955          | 0.6            | Natural | 10 x 30        | -             | 500      |
|   | 11986955          | 1.5            | Natural | 13 x 40        | -             | 250      |
|   | 11906955          | 2.0            | Natural | 13 x 40        | -             | 250      |

### Cylinders, graduated, with spout

- Large rounded bases ribbed for reinforcement and stability
   Calibrated 'To Contain/To Deliver' at 20°C meets ASTM laboratory standards
- Chemical, heat and impact resistant makes these cylinders excellent for long term use
- No meniscus to confuse readings eliminates guesswork

| Cat. No       | Capacity, mL | Pack qty |
|---------------|--------------|----------|
| Cylinders, PP | CO           | •        |
| 11947884      | 10           | 12       |
| 11957884      | 25           | 12       |
| 11967884      | 50           | 12       |
| 11997874      | 100          | 8        |
| 11907884      | 250          | 8        |
| 11967874      | 500          | 6        |
| 11937874      | 1,000        | 4        |
| 11927874      | 2,000        | 2        |
|               | •            | •        |
| Cylinders, PN | 1P           |          |
| 11907894      | 25           | 18       |





### Funnels, polypropylene

| i dilicis, polypropyleric |              |          |  |  |
|---------------------------|--------------|----------|--|--|
| Cat. No                   | Capacity, mL | Pack qty |  |  |
| Funnels, anal             | lytical      |          |  |  |
| 11947914                  | 12           | 36       |  |  |
| 11957914                  | 23           | 36       |  |  |
| 11967914                  | 37           | 36       |  |  |
| 11977914                  | 50           | 36       |  |  |
| 11987914                  | 100          | 36       |  |  |
| 11977904                  | 150          | 24       |  |  |
| 11987904                  | 225          | 24       |  |  |
| Funnels, powder           |              |          |  |  |
| 11997914                  | 50           | 36       |  |  |
| 11907924                  | 100          | 36       |  |  |
| 11997904                  | 225          | 24       |  |  |
| 11907914                  | 750          | 24       |  |  |
| Funnels, utili            | ty           |          |  |  |
| 11997934                  | 40           | 72       |  |  |
| 11907944                  | 100          | 72       |  |  |
| 11917944                  | 140          | 72       |  |  |
| 11927944                  | 210          | 72       |  |  |
| 11917914                  | 410          | 24       |  |  |
| 11997884                  | 500          | 12       |  |  |
|                           |              |          |  |  |



### Wash bottle, Spray-Anywhere™

- Sprayer changes any bottle into a wash bottle, turns any reagent into a spray
   Chemical resistant and virtually unbreakable sprayer is made of polypropylene
- Ideal for hot, cold, aqueous, and solvent-based solutions
- The entire unit may be gas or chemically sterilised and is dishwasher-safe
- · A cone-shaped universal adaptor bung fits virtually all glass, plastic, and metal containers, bottles, and flasks
- Fits inside diameters from 25.4mm to 35mm
- Tube diameter is 6.4mm
- Tube length is 813mm

| Cat. No  | Description                        | Pack qty |
|----------|------------------------------------|----------|
| 11724356 | Spray-Anywhere™ adjustable sprayer | 1        |



### Syringe filters

- Wide range of membranes and pore sizes
- Sterile and non-sterile versions
- Three different sizes 13mm, 25mm and 33mm

| Cat. No  | Membrane         | Diameter,<br>mm | Pore size,<br>µm | Sterile | Pack qty |
|----------|------------------|-----------------|------------------|---------|----------|
| 15206869 | PES              | 33              | 0.2              | Yes     | 50       |
| 15216869 | PES              | 33              | 0.45             | Yes     | 50       |
| 15121499 | Nylon            | 25              | 0.2              | No      | 50       |
| 15131499 | Nylon            | 25              | 0.45             | No      | 50       |
| 15161499 | PTFE             | 13              | 0.2              | No      | 100      |
| 15171499 | PTFE             | 13              | 0.45             | No      | 100      |
| 15141499 | PTFE             | 25              | 0.2              | No      | 50       |
| 15151499 | PTFE             | 25              | 0.45             | No      | 50       |
| 15181499 | PVDF             | 33              | 0.2              | Yes     | 50       |
| 15191499 | PVDF             | 33              | 0.45             | Yes     | 50       |
| 15181489 | Hydrophilic PTFE | 25              | 0.2              | No      | 50       |
| 15101499 | Hydrophilic PTFE | 25              | 0.45             | No      | 50       |



### Wash bottles, adjustable spray

- For hot, cold, aqueous, and solvent based solutions
  Set to fine mist for TLC plates, position it to needle to rinse glassware, and pump a continuous, forceful jet on the big stream position for washing filters
- Instant off-trigger release eliminates messy drips
- Chemical-resistant and virtually unbreakable bottles are made of high-density polyethylene (HDPE), spray made of polypropylene (PP)
- · Can be gas or chemically sterilised and cleaned in the laboratory dishwasher
- Zero contamination
- The double headed 1,000mL sized bottle has a side fill opening to help maintain purity of solutions

| Cat. No  | Description  | Pack qty |
|----------|--|----------|
| 11795873 | Double-headed adjustable spray wash bottle 1,000mL | 1        |
| 11714356 | Adjustable spray wash bottle 240mL                 | 3        |



### Wash bottles, HDPE

- Labelled and colour coded for most commonly used solvents
- Translucent with coloured closure
- High density polyethylene
- Comes with vented 38mm closure to prevent solvent drips
- 500mL capacity

| Cat. No  | Label           | Closure colour | Pack qty |
|----------|-----------------|----------------|----------|
| 11745233 | Acetone         | Red            | 6        |
| 11755233 | Bleach          | White          | 6        |
| 11765233 | Deionised water | Natural        | 6        |
| 11775233 | Distilled water | Natural        | 6        |
| 11785233 | Ethanol         | Natural        | 6        |
| 11795233 | Isopropanol     | Yellow         | 6        |
| 11705243 | Methanol        | Green          | 6        |
| 11715243 | Saline          | Natural        | 6        |
| 11725243 | Soap            | Natural        | 6        |
| 11735243 | Universal       | Natural        | 6        |
| 11745243 | Water Solvent   | Natural        | 6        |
| 11765243 | Cleaning        | Natural        | 6        |



### Weighing boats, aluminium, disposable

- For general purpose weighing, dispensing, storage, food processing, evaporating, or drying. Also ideal as dust covers or sample holders
- Made from oil-free, light gauge aluminium

| Cat. No  | Size        | Dimensions,<br>[w x d], mm | Pack qty |
|----------|-------------|----------------------------|----------|
| 11998084 | Small       | 43 x 12                    | 100      |
| 11908094 | Medium      | 57 x 14                    | 100      |
| 11918094 | Large       | 70 x 16                    | 100      |
| 11988084 | Extra Large | 108 x 8                    | 50       |



### Weighing boats, polystyrene, disposable

- Available as standard or anti-static
- Diamond or square shaped
- In black or white
- 5mL to 280mL capacity

| Cat. No           | Shape   | Capacity, mL | Pack qty |  |
|-------------------|---------|--------------|----------|--|
| Standard black    | •       |              |          |  |
| 12952850          | Diamond | 5            | 500      |  |
| 12962850          | Diamond | 30           | 500      |  |
| 12972850          | Diamond | 100          | 500      |  |
| 12982850          | Square  | 10           | 500      |  |
| 12992850          | Square  | 85           | 500      |  |
| 12902860          | Square  | 280          | 500      |  |
| Anti-static black |         |              |          |  |
| 12912860          | Diamond | 5            | 500      |  |
| 12922860          | Diamond | 30           | 500      |  |
| 12932860          | Diamond | 100          | 500      |  |
| 12942860          | Square  | 10           | 500      |  |
| 12952860          | Square  | 85           | 500      |  |
| 12962860          | Square  | 280          | 500      |  |
| Standard white    |         | •            |          |  |
| 12932840          | Diamond | 5            | 500      |  |
| 11573422          | Diamond | 30           | 500      |  |
| 12387552          | Diamond | 100          | 500      |  |
| 11593422          | Square  | 10           | 500      |  |
| 11503432          | Square  | 85           | 500      |  |
| 11513432          | Square  | 280          | 500      |  |
| Anti-static white |         |              |          |  |
| 12992840          | Diamond | 5            | 500      |  |
| 11533432          | Diamond | 30           | 500      |  |
| 11543432          | Diamond | 100          | 500      |  |
| 12922850          | Square  | 10           | 500      |  |
| 11680302          | Square  | 85           | 500      |  |
| 12608513          | Square  | 280          | 500      |  |
|                   |         |              |          |  |



### **SAFETY**

### Bench protectors

- Polyethylene backed 125g/m² absorbent paper
- Suitable to protect all types of laboratory work surfaces
- Available in both sheet or roll form

|          | £                     | 1        |
|----------|-----------------------|----------|
| Cat. No  | Dimensions            | Pack qty |
| 11527362 | 570mm x 460mm, sheets | 100      |
| 11758722 | 460mm x 50m, roll     | 1        |
| 11714916 | 920mm x 50m roll      | 1        |



### Gloves, latex, disposable, PPE Category III

- Latex examination gloves provide a protective barrier and contain soothing Aloe vera to help prevent skin from drying, cracking and chapping
- Textured to provide excellent grip
- Powder free
- EN 374:2003 (AQL 1.5)

| Cat. No  | Size | Pack qty |
|----------|------|----------|
| 15153269 | S    | 100      |
| 15173269 | M    | 100      |
| 15163269 | L    | 100      |
| 15183269 | XL   | 100      |





### Gloves, nitrile, disposable, Aloe vera, PPE Category III

- Gloves feature a textured surface to provide ideal grip for dry and wet working conditions
- Aloe vera coating on the inner surface protects hands from drying, chapping and cracking, making this glove ideal for prolonged use
- · Beaded cuff
- Mint green for easy identification

| Cat. No  | Size | Pack qty |
|----------|------|----------|
| 15193269 | S    | 100      |
| 15103279 | M    | 100      |
| 15123279 | L    | 100      |
| 15113279 | XL   | 100      |





### Laboratory coats, unisex

- Manufactured using a quality pre-shrunk polycotton fabric, it is suitable for industrial laundering at temperatures up to
- Features include, two lower patch pockets, breast pocket with integral pen pocket, concealed stud fastened front, single rear vent for ease of movement
- Non-PPE product

| Cat. No  | Size | Pack qty |
|----------|------|----------|
| 11558102 | S    | 1        |
| 11568102 | M    | 1        |
| 11578102 | L    | 1        |
| 11588102 | XL   | 1        |
| 11598102 | XXL  | 1        |
| 11508112 | XXXL | 1        |





### your application Cryogenics Electrophoresis Lab storage Fisherbrand has Microscopy Mixing a solution for you Safety Temperature maintenance

Whatever Centrifugation Chromatography pH and electrochemistry

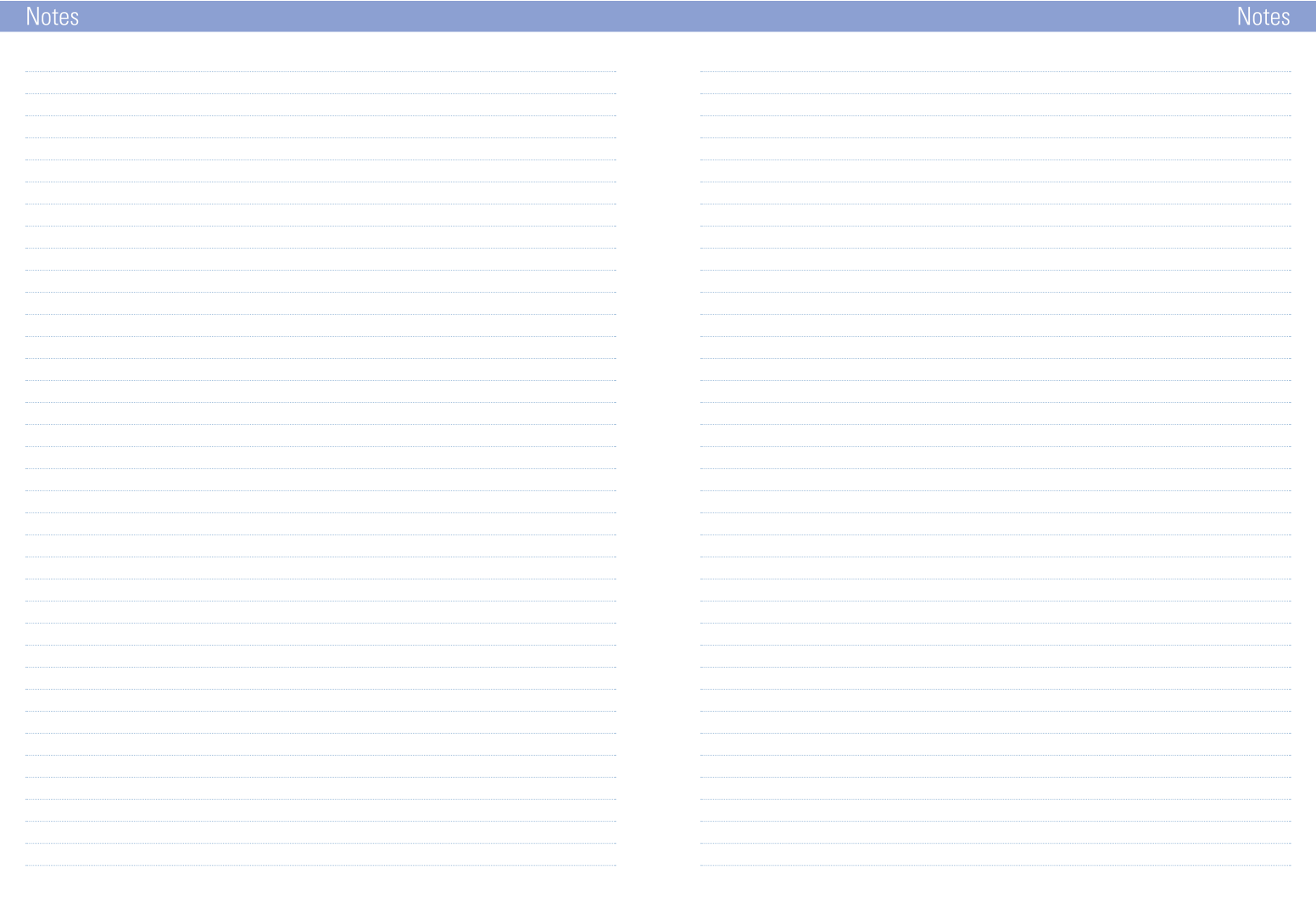


Visit www.eu.fishersci.com/fisherbrand to discover more









www.eu.fishersci.com



### Fisherbrand Focus

Whatever your application Fisherbrand has a solution for you

# FOCUS ON TRACEABLE Products

Keeping your research on track

